

Legacy ExtraGalactic UV Survey (LEGUS) with The Hubble Space Telescope. I. Survey Description.¹

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¹Based on observations obtained with the NASA/ESA Hubble Space Telescope, at the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS 5-26555.

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ABSTRACT

The Legacy ExtraGalactic UV Survey (LEGUS) is a Cycle 21 Treasury program on the Hubble Space Telescope, aimed at the investigation of star formation and its relation with galactic environment in nearby galaxies, from the scales of individual stars to those of \sim kpc-size clustered structures. Five-band imaging, from the near-ultraviolet to the I-band, with the Wide Field Camera 3, plus parallel optical imaging with the Advanced Camera for Surveys, is being collected for selected pointings of 50 galaxies within the local 12 Mpc. The filters used for the observations with the Wide Field Camera 3 are: F275W(λ 2,704Å), F336W(λ 3,355Å), F438W(λ 4,325Å), F555W(λ 5,308Å), and F814W(λ 8,024Å); the parallel observations with the Advanced Camera for Surveys use the filters: F435W(λ 4,328Å), F606W(λ 5,921Å), and F814W(λ 8,057Å). The multi-band images are yielding accurate recent (\lesssim 50 Myr) star formation histories from resolved massive stars and the extinction-corrected ages and masses of star clusters and associations. The extensive inventories of massive stars and clustered systems will be used to investigate the spatial and temporal evolution of star formation

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within galaxies. This will, in turn, inform theories of galaxy evolution and improve the understanding of the physical underpinning of the gas-star formation relation and the nature of star formation at high redshift. This paper describes the survey, its goals and observational strategy, and the initial science results. Because LEGUS will provide a reference survey and a foundation for future observations with JWST and with ALMA, a large number of data products are planned for delivery to the community.

Subject headings: galaxies: general – galaxies: star clusters: general – galaxies: star formation – galaxies: stellar content – ultraviolet: galaxies – ultraviolet: stars

1. Introduction

Major progress in the characterization of star formation in galaxies, one of the main processes that governs galaxy evolution, has been enabled by decades of observations from the ground in the optical, near-infrared, and mm/radio, and, more recently, from space in the ultraviolet, optical, and infrared wavelength range, with facilities such as the Hubble Space Telescope (HST), the GALaxy Evolution eXplorer (GALEX, Martin et al. 2005), the Spitzer Space Telescope (SST, Werner et al. 2004), the Wide-field Infrared Survey Explorer (WISE, Wright et al. 2010), and the Herschel Space Observatory (HSO, Pilbratt et al. 2010).

The same observations have also highlighted that we are still missing a critical piece in the star formation puzzle. Star formation has been investigated so far on two fundamental scales: those of individual stars, stellar clusters and associations on parsec scales, and those of galaxy disks on kpc scales. Vast differences in the observational capabilities and observing strategies required to probe pc and kpc scales have caused the work to effectively proceed on parallel and non-intersecting tracks. As a result, we have not yet characterized the links between the two scales, which represents a major barrier to the development of a predictive theory of star formation.

For instance, the tight scaling relation found in galaxies at all redshifts between star formation and the gas reservoir, when these quantities are averaged over kpc or larger scales (the Schmidt–Kennicutt Law, Schmidt 1959; Kennicutt 1998a; Kennicutt & Evans 2012; Daddi et al. 2010; Genzel et al. 2010), breaks down when zooming into their basic constituents. Young stars and star clusters appear basically uncorrelated with molecular clouds over scales smaller than ~ 100 – 200 pc (Onodera et al. 2010; Momose et al. 2010; Schruba et al. 2010). This trend may be due to the onset of two non-exclusive effects:

(1) the increasing scatter in both tracers of star formation rate and gas clouds, due to small number statistics at small scales (Calzetti, Liu & Koda 2012; Kruijssen & Longmore 2014; da Silva, Fumagalli & Krumholz 2014); and (2) the finite characteristic timescale of the association between a group/cluster of young stars and its natal cloud (Kawamura et al. 2009). Within molecular clouds, the closest association is observed between the dust-enshrouded star formation and the densest gas components (Gao & Solomon 2004; Lada, Lombardi & Alves 2010; Lada et al. 2012), while star formation scales in a non-uniform manner with the molecular gas reservoir (Heiderman et al. 2010; Gutermuth et al. 2011). Thus, the physical underpinning of the Schmidt–Kennicutt Law lies in the still unknown nature of the link between large-scale and small-scale star formation (e.g., Hopkins, Narayanan & Murray 2013).

Star formation has a profound role in the formation of the macroscopic components of galaxies. The giant, kpc-size, $\approx 10^8 M_{\odot}$ clumps observed in star-forming galaxies at redshift $z > 1$ (Immeli et al. 2004; Elmegreen & Elmegreen 2005; Elmegreen et al. 2007, 2009a; Genzel et al. 2008, 2011; Förster Schreiber et al. 2011) may be the result of gravitational instability in gas-rich turbulent disks (Elmegreen, Bournaud & Elmegreen 2008; Dekel, Sari & Ceverino 2009a; Ceverino, Dekel & Bournaud 2010; Ceverino et al. 2012), fed through accretion of cold gas via smooth flows (Kereš et al. 2005; Dekel et al. 2009b; Giavalisco et al. 2011). These giant star-forming clumps are expected to evolve by migrating toward the center of the host galaxy to coalesce into the bulge or by being disrupted by tidal forces or feedback to form the thick disk (Bournaud, Elmegreen & Martig 2009; Murray, Quataert & Thompson 2010; Genel et al. 2012). While this scenario is broadly supported by current observations of high redshift galaxies (Elmegreen et al. 2009a; Guo et al. 2012), an important consideration is that no clumps of comparable size and mass are observed in present-day galaxies (Elmegreen et al. 2009b). Local star-forming irregulars, however, do show a clumpy structure, akin to that of high-redshift galaxies, but with several ten-fold lower clump masses (Elmegreen et al. 2009b, 2012). How galaxies form stars over large scales within their bodies has clearly changed with time, likely in response to both internal and external factors, but the evolution of this trend has not been mapped, yet; nor have we a full grasp of the link between star forming structures at any scale and the global properties of their host galaxies (Dobbs, Burkert & Pringle 2011; Hopkins, Narayanan & Murray 2013; Dobbs et al. 2013).

GALEX has established the local benchmark for the comparative interpretation of the rest-frame UV galaxy substructures of high redshift optical surveys, reflecting the evolution in galaxy populations between these epochs (e.g., Petty et al. 2009). The detailed and systematic UV imaging of local galaxies conducted by GALEX (Gil de Paz et al. 2007) has revealed the morphological diversity of star forming environments, from currently bursting regions to fading, intermediate age populations (e.g., Lee et al. 2011; Johnson et al. 2013). Because the UV is produced by stars with masses that extend to significantly lower val-

ues than those needed to produce ionizing photons, the UV emission has a roughly ten-fold longer timescale than other star formation tracers such as $H\alpha$ (e.g., Kennicutt & Evans 2012; Calzetti 2013), and can probe regions of very low star formation rate surface density, including the extended UV disks that are still the subject of extensive investigation (Thilker et al. 2005; Gil de Paz et al. 2005; Yi et al. 2005; Thilker et al. 2007; Jeong et al. 2007; Dong et al. 2008; Efremova et al. 2011; Alberts et al. 2011; Lemonias et al. 2011; Koda et al. 2012).

GALEX has also underscored the complexity of interpreting the UV light as a star formation rate tracer. UV images of nearby galaxies display a mix of discrete clumps embedded in a background of apparently diffuse emission. The color and intensity of the diffuse UV emission is highly variable, as a function of position within a galaxy and with respect to regions of prominent current star formation. Some of this diffuse emission may originate from aging, dissolved stellar clusters and associations (e.g., Cornett et al. 1994; Crocker et al. 2014), but some may also be dust scattered light from neighboring star-forming regions (Popescu et al. 2005), although evidence for the latter is being brought into question (Crocker et al. 2014). The star formation history and population mixing play important roles in the observed UV colors of a galaxy, both locally and globally (Johnson et al. 2013). Quantifying this role and the parameters governing it can inform the strategies for extending the use of UV colors as diagnostics of dust attenuation from starbursts (Calzetti et al. 2000) to normal star-forming galaxies (Hao et al. 2011; Boquien et al. 2012), crucial for high redshift galaxy population studies.

Finally, combined observations of nearby galaxies with GALEX, the SST, and the HSO have provided an excellent characterization of the global kpc-scale properties of star formation spanning the complete range of gas richness, star formation activity, stellar mass, metallicity and morphology in galaxies. GALEX and the SST+HSO have provided complementary pictures of star formation across the full disks of galaxies, by probing both the direct UV emission from young, massive stars and the dust-reprocessed light from the same stars in the IR. These have been used, among other things, to define relatively unbiased tracers of star formation rate (SFR; e.g., Calzetti et al. 2005; Kennicutt et al. 2009; Lee et al. 2009; Liu et al. 2011; Hao et al. 2011) and investigate the star formation laws and efficiency throughout and across galaxies (e.g., Kennicutt et al. 2007; Leroy et al. 2008; Schiminovich et al. 2010; Schrubba et al. 2011; Calzetti, Liu & Koda 2012, among many others).

Amid the richness of all these datasets, the limited angular resolution of GALEX ($5''$, corresponding to ~ 20 pc even in M33 at 840 kpc distance) has prevented linking the large-scale star-forming structures to the physical components (clusters, associations, isolated massive stars) that produce the variety of structures observed in galaxies at all redshifts. The

HST Treasury Program LEGUS (Legacy ExtraGalactic UV Survey, GO-13364) is designed to bridge the gap between the small-scale and large-scale star formation, by exploiting the combination of high-angular resolution (about 70 times that of GALEX) of HST with the UV capabilities of the imaging cameras aboard the telescope.

LEGUS is collecting 5-band imaging (NUV,U,B,V,I) of 50 nearby, star-forming galaxies in the distance range $\sim 3.5\text{--}12$ Mpc, i.e., in the local volume of the Universe within which HST can simultaneously resolve and age-date the young stellar populations on pc scales and probe the galaxies' structures on kpc scales (Figure 1). The mostly well-known, archetypal galaxies in the LEGUS sample have a large suite of existing multiwavelength ancillary data with GALEX, the SST, and other space and ground-based facilities (Kennicutt et al. 2008; Dale et al. 2009; Lee et al. 2011), which have been used to characterize their large-scale star formation. The sample covers the full range of galaxy mass, morphology, SFR, sSFR (specific SFR=SFR/mass), metallicity, internal structure (rings, bars), and interaction state found in the local volume.

LEGUS aims at providing complete inventories of young stellar populations and structures, with full characterization of their ages, masses, extinctions, and spatial distributions, in order to enable a host of scientific applications, including: quantify how the clustering of star formation evolves both in space and in time; discriminate among models of star cluster evolution; investigate the impact of the recent star formation history on the UV star formation rate calibrations. In this respect, the UV photometry acquired by LEGUS is critical for the age-dating and identification of young massive stars and stellar systems, and the reconstruction of the recent star formation histories (SFH) over the past ~ 50 Myr. To achieve these goals, the UV-optical photometric observations are designed to provide extinction-free ages, luminosities, sizes, and masses down to $\sim 1\text{--}3 \times 10^3 M_{\odot}$ for clusters and associations younger than 100 Myr. The UV images are also providing sufficient contrast to isolate, identify, and measure individual stars down to $7\text{--}10 M_{\odot}$, in intermediate-to-low density environments. The expectation is to ultimately collect several hundreds to thousands of clusters, stars, and associations per bin of SFR, sSFR, morphological type, and mass.

In this respect, the LEGUS UV observations are complementary to the current state-of-the-art UV surveys of nearby galaxies produced by GALEX (e.g., Gil de Paz et al. 2007). With a ~ 1 -degree-square field of view, GALEX has imaged the full disks of nearby galaxies, with enough sensitivity to detect their faint outskirts up to galactocentric distances $\sim 2\text{--}4 R_{25}$ (Thilker et al. 2007; Lemonias et al. 2011), but at low angular resolution ($\sim 5''$). Conversely, the HST observations that LEGUS is obtaining have sufficiently high angular resolution ($\sim 0.07\text{--}0.08''$) to resolve individual star clusters and bright stars within galaxies, but typically cover only a fraction of a galaxy's body, i.e., regions $\sim 3\text{--}9$ kpc in size. GALEX has imaged

the galaxies in two UV filters, centered at 1,524 Å and 2,297 Å, respectively, while LEGUS imaging spans the galaxies’ NUV–to–I spectral energy distributions, from 2,700 Å to 8,000 Å.

A prior HST program, the Wide Field Camera 3 Early Release Science (WFC3–ERS, GO–11360; P.I.: O’Connell) has paved the road for LEGUS by observing a few nearby galaxies with a similar filter set. The WFC3–ERS observations have been used for a wide range of scientific investigations, including studies of young star cluster populations (Chandar et al. 2010b; Whitmore et al. 2011; Chandar et al. 2014), of the high–mass stellar initial mass function (Andrews et al. 2013, 2014), of the ages and metallicities of a globular cluster population (Kaviraj et al. 2012), and of the recent–past star formation history of an early–type galaxy (Crockett et al. 2011).

This paper is organized as follows: Section 2 describes the specific scientific goals of LEGUS; Section 3 provides details on the sample selection; Section 4 describes the observations and the higher level data products, all of which will be delivered to the community; a few of the initial science results are given in Section 5, while Section 6 describes the Public Outreach initiative of the project. A summary is provided in Section 7.

2. Scientific Objectives

The science goals described in this Section are a small sub–sample of the multiple applications that a diverse, multi–wavelength survey like LEGUS can enable.

2.1. The Hierarchy of Star Formation

The mechanisms that govern and regulate star formation over kiloparsec scales in galaxies are an unsettled issue. According to one scenario, stars are born either in clustered environments or in diffuse, low-density environments, and the field and cluster environments have physically distinct modes of star formation (e.g., Meurer et al. 1995). In the two environments, stars may even be characterized by different stellar Initial Mass Functions (IMFs; e.g., Massey, Johnson & Degioia–Eastwood 1995; Lamb et al. 2013). The opposite scenario, that all stars form in clusters, has found more traction in recent years in its ‘weaker’ formulation, i.e., that all stars form in structures that are a continuous, scale–free hierarchy from parsecs to kiloparsecs (Lada & Lada 2003; Zhang, Fall & Whitmore 2001; Elmegreen 2003; Gutermuth et al. 2005; Sánchez et al. 2010; Gouliermis et al. 2010; Bressert et al. 2010). Bound star clusters occupy the densest regions of the hierarchy (e.g., Elmegreen 2010), but most of the structures are unbound, and their stars disperse over time, forming the field

population.

The evolution of the unbound structures with time is the subject of intense recent investigation. The erasure of structures occurs on time scales of ~ 100 – 200 Myr in the LMC (Bastian et al. 2009; Baumgardt et al. 2013) and SMC (Gieles, Bastian & Ercolano 2008), consistent with the dynamical crossing times for those galaxies. In M 31, clustered stellar structures survive for a longer period of time, ~ 300 Myr (Gouliermis et al. 2014a). Age-dependent clustering is observed in other galaxies: M 51 (Scheepmaker et al. 2009), and NGC 1313 and IC 2574 (Pellerin et al. 2007, 2012), with lower mass stars showing progressively weaker clustering. In starburst galaxies, the UV-bright stellar populations outside of star clusters lack the early-type stars (earlier than B) that dominate the young star clusters; this is indicative of either dispersal of structures over shorter timescales than the Magellanic Clouds (~ 10 Myr instead of ~ 100 Myr) or evidence for a steeper IMF in regions outside the cluster locales (Tremonti et al. 2001; Chandar et al. 2005). Portegies Zwart et al. (2010) find that at young ages ($\lesssim 10$ Myr) stars are distributed in a continuum of structures, but a bimodal distribution of bound clusters and diffuse population develops at later ages. A more complex picture may ultimately emerge, if both bound and diffuse structures co-exist in systems that are younger than ~ 5 Myr (Gouliermis et al. 2014b).

The nature and the spatial and temporal evolution of the hierarchical structures of stars can also constrain models of massive star formation (see Tan et al. 2014, for a review). Core collapse models (e.g., Krumholz et al. 2009) allow for occasional isolated stars without associated clusters, implying that scale-free hierarchies can be constructed also by individual massive stars. Conversely, competitive accretion models (e.g., Bonnell & Bate 2006) require that O stars always form in clusters more massive than the star itself, and are thus generally located at the peak densities of the hierarchy, with the exception of runaway stars (de Wit et al. 2005; Gvaramadze et al. 2012).

The information that has been gathered so far is sparse, owing mainly to the absence of systematic high angular resolution, multi-band surveys that can separate and classify stars and structures as a function of age, in a variety of environments, including moderately crowded ones.

By collecting large and coherently measured samples of clusters and massive stars with well characterized ages and masses for a variety of galactic environments, LEGUS will enable a quantitative picture of the clustering of star formation, by addressing: (1) whether the hierarchy has characteristic scale(s); (2) how the hierarchy evolves with time; (3) whether its characteristics and evolution depend on the environment.

Tools that will be employed to address the three points above include well-established

techniques, such as friends-of-friends algorithms, minimum spanning trees, and angular two-point correlation functions:

$$w(\theta) = A\theta^{(1-\alpha)}, \quad (1)$$

where the amplitude A is related to the correlation length of the clustering, and α measures the strength of the clustering (e.g., Peebles 1980). By definition, the two-point angular correlation function quantifies the excess probability above a random distribution of finding one object (e.g., a star) within a specified angle θ of another object. If the clustered distribution is self-similar (scale-free), α is related to the correlation dimension D_2 via: $\alpha=3-D_2$ (Heck & Perdang 1991). If the correlation length evolves with the age of structures, it will provide clues on, and help quantify, the clustering dispersal timescale. These tools will be applied to clusters, massive stars, and associations to identify common age stellar structures, and to derive the correlation length as a function of age and location within galaxies.

The clustering statistics will be studied as a function of the kpc-scale properties, both galaxy-wide (SFR, sSFR, morphology, mass, interaction state) and local (SFR/area, galactocentric distance, presence of structures like arms, bars, rings). In a recent analysis of twelve LEGUS galaxies, Elmegreen et al. (2014) conclude that clustering of star formation remains scale-free up to the largest scales observable, for both starburst galaxies and galaxies with more quiescent levels of star formation. This suggests that hierarchically structured star-forming regions several hundred parsecs or larger represent common unit structures, and is consistent with a picture in which star formation is regulated by turbulent processes. These conclusions will be generalized by a more extensive investigation of the LEGUS galaxies. Where data are available, cross-correlation analyses can be expanded to be between clusters/stars and features in the ISM, as traced by ground or space-based $H\alpha$, HI, CO (e.g. ALMA), and far-infrared (Spitzer, Herschel) emission. The cross-correlation lengths between stellar and interstellar tracers, can then be used to test theories of cloud formation (e.g., Elmegreen et al. 2006). Predictions from dynamical models (e.g., Dobbs et al. 2010; Dobbs & Pringle 2010) can be compared with observations on clustering, and increase the predictive power of models for higher redshift galaxies. The ultimate goal of this part of the analysis is to establish whether the young ($\lesssim 100\text{--}200$ Myr) field population results entirely from the dissolution of clustered star formation that originated elsewhere, or requires a component of in-situ star formation.

2.2. The Evolution of Stellar Clusters

Star clusters face a number of challenges to their survival: most are born unbound (as discussed in the previous section), but many also become unbound as their stellar populations

evolve. Between 70% and 98% of stars born in star clusters disperse within the first 10–20 Myr as an effect of the rapid gas expulsion phase driven by massive star winds and supernova explosions (‘infant mortality’, e.g., Lada & Lada 2003; Fall, Chandar & Whitmore 2005; Goodwin & Bastian 2006; Gieles & Bastian 2008). The subsequent evolution of star clusters depends on a number of factors; additional disrupting mechanisms include mass loss due to stellar evolution, stellar escape due to two–body relaxation, and the tidal field of the host galaxy. The timescales over which each mechanism dominates may or may not differ, depending on model assumptions (Fall, Chandar & Whitmore 2009; Gieles, Heggie & Zhao 2011).

Despite these challenges, the large numbers of young compact clusters present in actively star-forming galaxies has led to the suggestion that they could represent the present–day analogs of globular clusters (e.g., Zepf et al. 1999; Whitmore 2003). The question of whether, in what fraction, and under which conditions these young clusters can survive for ~ 10 Gyr is still highly controversial because of the lack of consensus on the influence of the environment on their evolution. While the ‘infant mortality’ phase of gas removal is probably mass-independent, there is not yet an agreement on whether the later phases are mass-dependent and more massive clusters live longer. In the ‘Mass-Dependent-Disruption’ scenario (MDD, e.g., Lamers, Gieles & Portegies Zwart 2005; Bastian et al, 2012a), a cluster lifetime depends on its mass, as $\tau \propto M^\gamma$, with $\gamma \sim 0.62$, as derived from models; in addition, clusters in weak tidal fields or with few interactions with surrounding molecular clouds have longer lifetimes. In the ‘Mass-Independent-Disruption’ scenario (MID, e.g., Whitmore, Chandar & Fall 2007; Fall, Chandar & Whitmore 2009; Chandar, Fall & Whitmore 2010a), the evolution of a star cluster is independent of its mass and the ambient conditions, leading to a universal expression for the number of star clusters present at any given time and mass range, $[d^2N/(d\tau dM)] \propto \tau^{-1} M^{-2}$, with roughly 90% of the clusters disrupting in each decade of time (e.g., Chandar et al. 2010b; Baumgardt et al. 2013). The two scenarios do not necessarily need to be mutually exclusive: the MID may result from MDD in a hierarchical interstellar medium, although the ambient conditions will still have strong influence on the outcome (e.g., Elmegreen & Hunter 2010). For instance, Silva-Villa et al. (2014) find evidence for environmental dependence in the cluster population of the nearby spiral M 83, with a high disruption rate toward the center and little or no disruption in the outer regions. Conversely, the cluster population in M 31 does not show evidence for disruption over the first 100 Myr, but only for older ages (Fouesneau et al. 2014). A spin-off of the two scenarios is whether the maximum cluster mass observed in each galaxy is a size-of-sample effect (e.g., Mora et al. 2009; Whitmore et al. 2010) or a physical truncation (e.g., Gieles 2009; Bastian et al, 2012b). A truncation is observed in giant molecular clouds in the Milky Way and in nearby galaxies (e.g., Rosolowsky 2005) and is thought to be related to the Jeans mass in the galactic disk

(e.g., Kim & Ostriker 2006).

The main obstacle to discriminating between MDD and MID is the lack of large and homogeneously selected samples of star clusters with masses below $\sim 10^4 M_\odot$, where the effects of disruption, especially if mass-dependent, would be most evident.

LEGUS will offset this limitation by providing an order-of-magnitude larger sample of galaxies with well-characterized cluster populations than currently available. The extensively-tested univariate mass and age distributions (dN/dM -vs- M and $dN/d\tau$ -vs- τ) at constant age and mass, respectively, and the bivariate ($d^2N/dM d\tau$) function (Fall & Chandar 2012) will be measured for extensive star cluster populations down to \sim a few $1,000 M_\odot$, across the full range of local galactic environments. Other methods involving the short-scale ($\lesssim 100$ Myr) time evolution of the blue colors of the cluster populations as predicted by the two different scenarios, MDD and MID, are also being investigated.

As well as discriminating star cluster evolution scenarios, LEGUS will address a number of long-standing questions on the role of star clusters in star formation processes. By relating cluster formation and cluster properties to the star formation rates and morphologies of their host galaxies, the following can be addressed: 1) constrain the fraction of stars that form in clusters and search for environmental dependencies; 2) study the cluster luminosity/mass function and determine if a characteristic mass exists in the distribution; 3) measure the size (radius) distribution of the clusters and determine if this has a dependence on environment; and 4) determine the cluster formation histories of these galaxies over the past \sim Gyr.

2.2.1. Testing Bar Evolution with Star Clusters

Homogeneous samples of star clusters can be used to test models of sub-galactic structure evolution, as young clusters trace the underlying GMC distributions within galaxies. Inner and outer stellar rings and spiral arms are sites of active star-formation with large concentrations of gas (Buta & Combes 1996), similar to what is found in bars (Sheth et al. 2005). Strong bars are expected to drive gas into the centers and fuel an AGN, implying that the gas loses a factor $\sim 10^4$ in angular momentum. One of the extant questions is whether the higher star formation in these regions is due to triggering by density waves or to more/larger molecular clouds (GMCs; e.g., Nimori et al. 2013). This can be tested, as the scales and angular momenta of GMCs impact the mass and age distributions of stellar clusters in these regions. The location, distribution, and radial trends of the star cluster populations in the LEGUS sample can be compared with the large scale features and surface mass over-densities, as derived from Spitzer 3.6 and $4.5 \mu\text{m}$ maps (Meidt et al. 2012),

to help constrain dynamical models for the formation of different structures and possible mechanisms for gas accretion and inflow. Future ALMA observations will map the location, size, and distribution of the GMCs, thus providing a direct comparison with the young star cluster populations derived in this project.

2.3. UV SFR Calibrations and the Recent Star Formation History

Well calibrated and accurate SFR indicators are necessary to bridge our understanding of resolved stellar populations in galaxies in the local universe with their unresolved counterparts at high redshift (Kennicutt & Evans 2012). The extinction-corrected UV indicator is one of the most commonly used SFR indicators (e.g., Kennicutt 1998b; Salim et al. 2007). Recent studies have highlighted potentially significant discrepancies between standard calibrations and the newest star/stellar population evolution models. Evolutionary models that include stellar rotation result in a 30% smaller UV-to-SFR calibration (Levesque et al. 2012), producing a factor 2 discrepancy with SFRs derived from core collapse supernovae (CCSNe, Smartt et al. 2009; Horiuchi et al. 2013). UV-based SFRs can also be affected by environment-dependent IMF variations at the high-mass end (Lamb et al. 2013). These comparisons, however, are sensitive and degenerate with variations of the SFH over the most recent 50–100 Myr, where $\sim 80\%$ of the UV emission is produced.

Post-starburst conditions in luminous galaxies and sporadic star formation in faint, low-mass galaxies (e.g., Johnson et al. 2013) can yield UV-based SFRs that are discrepant by factors of a few with those derived at other wavelengths (e.g., $H\alpha$), mainly owing to the different timescales involved by the different emission processes, i.e., $\gtrsim 100$ Myr for the stellar continuum, non-ionizing UV and ≈ 10 Myr for the hydrogen recombination line $H\alpha$ (e.g., Kennicutt & Evans 2012; Calzetti 2013). Some of these systematic effects may be at the basis of (at least part of) the observed trend for decreasing $H\alpha/UV$ ratio in increasingly fainter dwarf galaxies (Lee et al. 2009; Fumagalli, da Silva & Krumholz 2011; Ficut-Vicas et al. 2014). Variations in SFHs are as viable an explanation as the systematic changes in the high-end of the IMF invoked to account for the $H\alpha/UV$ trend (Weisz et al. 2012). Again, accurate measures of recent SFHs are key for addressing these issues.

One of the goals of LEGUS is to enable accurate ($\delta(\text{age})/\text{age} \approx 10\%–20\%$) determinations of SFHs in its sample galaxies. The LEGUS UV observations resolve the majority of the stars above $\approx 7–10 M_{\odot}$ at all distances, in the disks and in sparse groups and OB associations; the outer regions of star clusters can be partially resolved in the closest ($< 5–6$ Mpc) galaxies. In color-magnitude diagrams (CMDs) that involve a UV band, the NUV images separate Main Sequence (MS) stars from the Blue Loop (BL) core helium burning giants,

in a cleaner sequence than optical CMDs where BL and MS stars overlap (Tolstoy 1998, also Section 6). The luminosity of the BL stars depends mainly on their mass and, therefore, fades monotonically with age. With a clear MS-BL separation, the nearly one-to-one correspondence of luminosity and age for BL stars can be leveraged to convert directly the luminosity function into the SFH (Dohm–Palmer et al. 1997; Tolstoy, Hill & Tosi 2009).

Population synthesis techniques (Tosi et al. 1991; Cignoni & Tosi 2010), based on comparing observed and synthetic (Monte Carlo–based) CMDs, can then be employed to derive the detailed SFHs, after applying star-by-star extinction corrections to the data (Kim et al. 2012). Assumptions can be included in the models for a variety of star formation laws, IMFs, binary fractions, age-metallicity relations, and stellar evolution models to test their impact. This method has been already applied to galaxies at distances from <1 Mpc to 18 Mpc, i.e., from the Local Group to IZw18 (Cignoni et al. 2011, 2012; Annibali et al. 2013).

CMDs of resolved stars and Bayesian techniques applied to partially resolved clusters, sparse groups and OB associations (e.g., Weisz et al. 2013) will also place constraints on the high-end of the stellar IMF, above 7–10 M_{\odot} . When combined with the local SFHs in the field and in sparse groups and OB associations, the UV emission will be mapped back to the SFRs, and solve or set limits on the discrepancies with the CCSNe.

2.4. Multiple Stellar Populations in Globular Clusters

One of the most exciting discoveries in recent stellar populations research is the presence of complex populations in massive globular clusters (GCs). The most prominent examples of this phenomenon are the multiple main sequences in ω Cen (Anderson 1998) and the triple main sequence in NGC 2808 (D’Antona et al. 2005). These GCs apparently contain a significant ($\sim 20\%$) population of He-rich ($Y \sim 0.4$) stars (Piotto et al. 2005) that likely formed in a second stellar generation. For a population at a given age and metallicity, the main-sequence turnoff mass decreases with increasing Y , such that He enhancement has a significant effect on the later evolutionary phases. Most notably, the temperature distribution of horizontal branch (HB) stars becomes hotter at increasing Y (e.g., Chung, Yoon & Lee 2011), and thus the same massive GCs exhibiting multiple main sequence also host HB stars extending to extremely high effective temperatures ($T_{\text{eff}} > 25,000$ K; D’Antona et al. 2002; Brown et al. 2010). At distances greater than 4 Mpc, individual stars in globular clusters cannot be resolved, but a strong UV excess in integrated light is a powerful diagnostic for those massive GCs hosting multiple populations (Kaviraj et al. 2007; Mieske et al. 2008).

Although massive GCs can exhibit an extended HB morphology over a wide range of

metallicities, for old GCs at typical masses, HB morphology is correlated with metallicity. The HB stars in low-metallicity GCs tend to be bluer than the RR Lyrae gap, where they will dominate the UV light output (e.g., Ferraro et al. 1997). The HB stars in high-metallicity GCs tend to fall in the red clump, and in such GCs the UV light may be dominated by the hottest blue straggler stars (e.g., Ferraro et al. 2001).

LEGUS enables tracing the presence of the UV–bright clusters in a wide variety of galactic environments, thus providing statistics on their frequency and complementing another Cycle 21 Treasury program, which will provide UV photometry of Galactic GCs (PI Piotto, GO-13297).

2.5. The Progenitors of Core–Collapse Supernovae

All stars with mass above $\sim 8 M_{\odot}$ explode as supernovae at the end of their lives (although see, e.g., Kochanek et al. 2008; Kochanek 2014). Core–Collapse Supernovae (CCSNe) counts provide a sanity check for stellar–emission–based SFR indicators (section 2.3). Identifying and investigating the nature of the progenitors of CCSNe impacts many areas of astrophysics: stellar evolution, gamma ray bursts, the origin of the chemical elements and the evolution of galaxies. Progenitors of SNe Ib/Ic ($\sim 1/4$ of all CCSNe) have so far eluded detection in HST optical imaging (although see Cao et al. 2013): their T_{eff} are large ($\log T_{eff}(\text{K}) \approx 5.3$), a consequence of either stripping by strong line-driven winds from a single Wolf-Rayet (WR) star or mass exchange in an interacting binary system (Yoon et al. 2012; Eldridge et al. 2013). Both models lead to a hot, luminous progenitor, best detected in the UV. Additionally, some SNe IIn appear to be associated with luminous, blue objects, possibly LBVs (e.g., Gal Yam & Leonard 2009; Smith et al. 2011; Ofek et al. 2014). LEGUS is providing the ‘pre-CCSNe’ UV images that can be used in the future to identify progenitors of CCSNe. Based on current statistics, the archival images provided by this project will enable the detection of up to 12 progenitors for the CCSNe that are expected to explode in the galaxies over the next 10 years, nearly tripling the existing numbers¹. This can potentially include a nearby SN Ib/c progenitor detection. The existence of multi–color imaging will enable us to determine a reliable mass function for the CCSNe precursors and to test if the lack of high-mass progenitors is a real effect (Smartt et al. 2009). The same images can be used to study the environments surrounding CCSNe (e.g., Murphy et al. 2011), look

¹While this paper was being written, a SN II, 2014bc, was discovered in the southern pointing of NGC 4258 (Smartt et al. 2014). LEGUS UV, U, B images obtained a little over one month before the SN’s explosion are available, together with archival V,I images (Van Dyk et al. 2014).

for light echoes around the CCSNe (e.g., Van Dyk 2013), and investigate dust production in CCSNe (e.g., Sugeman et al. 2006).

3. Sample Selection

The science goals briefly presented in the previous section are the drivers upon which the criteria for selecting the LEGUS sample were built.

The 50 LEGUS targets were selected from the ~ 400 star-forming galaxies (out of a total of ~ 470) in the 11HUGS catalog, which has well-defined completeness properties and is limited within ≈ 11 Mpc (Kennicutt et al. 2008; Lee et al. 2011). Use of this catalog as a source of nearby targets offers the advantage that extensive ancillary data are already available in public archives (the NASA Mikulski Archive for Space Telescopes [MAST], and the NASA InfraRed Science Archive [IRSA]) and in the NASA Extragalactic Database (NED), which enable leveraging the previous characterization of kpc-scale star formation. The ancillary data include the GALEX far-UV and near-UV images, centered at $0.153 \mu\text{m}$ and $0.231 \mu\text{m}$, respectively (Lee et al. 2011); ground-based $\text{H}\alpha + [\text{NII}]$ images, and lists of $[\text{NII}]/\text{H}\alpha$ ratios (Kennicutt et al. 2008, see this paper also for a detailed discussion on the sources of $[\text{NII}]/\text{H}\alpha$ ratios); and, for a subsample of 260 11HUGS galaxies, SST IRAC and MIPS image mosaics in the wavelength range $3.6\text{--}160 \mu\text{m}$ (Dale et al. 2009). These are accompanied by the mid-infrared ($3.4, 4.6, 12,$ and $22 \mu\text{m}$) imaging coverage by the WISE satellite, also available at IRSA.

Access to the intermediate scale of star formation is accomplished by limiting the distance range to $3.5\text{--}12$ Mpc, as a compromise between FoV, spatial resolution, and sampling volume. In this range the $2'.7$ FoV of the UV-optical channel in the Wide Field Camera 3 (WFC3/UVIS) subtends $2.8\text{--}9.5$ kpc, in most cases a significant fraction of a galaxy's disk, which increases observing efficiency. In the same distance range, the WFC3/UVIS Point Spread Function (PSF) FWHM subtends $1\text{--}4$ pc. Star clusters have sizes between one and several pc (Portegies Zwart et al. 2010), and they are generally resolved at all distances in the LEGUS sample (e.g., Chandar et al. 2011). For stellar sources, our data yield that MS stars are detected down to $6 M_{\odot}$ in the LEGUS galaxy NGC 6503, located at 5.3 Mpc distance (Section 6.1). NGC 6503 has a projected $\text{SFR}/\text{area} \approx 10^{-2} M_{\odot} \text{ kpc}^{-2}$ in the region targeted by our observations. From our estimates, we infer that a full census of MS stars down to $7 M_{\odot}$ at ~ 6 Mpc ($>10 M_{\odot}$ at 11 Mpc) will be routinely obtained in less crowded regions, such as those typical of the SMC bar, which has $\sim 10^{-4} M_{\odot} \text{ kpc}^{-2}$ (about two orders of magnitude lower than NGC 6503),

Additional conditions imposed on the sample were: (1) Galactic latitude $\geq 20^\circ$, to minimize effects of foreground extinction by our own Milky Way; and (2) inclination less than 70° to minimize the dust attenuation along the line of sight and maximize the benefits of the UV observations. The list of galaxies and their principal characteristics in the LEGUS sample are listed in Table 1.

The total number of galaxies in the sample ultimately depended on the requirement that all science goals described in Section 2 be accomplished. The tightest constraints are imposed by the low-mass cluster statistics. In order to characterize the systematics of the cluster mass and age distributions, an accuracy of $\lesssim 15\%$ – 20% on count statistics in the $3\text{--}10 \times 10^3 M_\odot$ mass bin needs to be achieved, per decade of $\log(\text{age})$ in the 3–500 Myr range (Bastian et al, 2012a). This translates into a sample size of $\sim 500\text{--}700$ clusters at all ages and masses per object/bin, which are obtained with 1–3 WFC3 pointings for galaxies with $\text{SFR} > 1 M_\odot \text{ yr}^{-1}$ (Chandar, Fall & Whitmore 2010a) and in ~ 10 pointings at lower SFRs, the latter thus requiring stacking. We limited our selection to $\log(\text{SFR}) \gtrsim -2.3$, below which galaxies contain too few massive stars and star clusters ($< 10\text{--}20$ clusters per galaxy) for accomplishing the science goals described in the previous Section.

Within the above constraints, the LEGUS sample spans the full range of local galactic properties and environments by populating as evenly as possible bins in the minimal 3 parameters of SFR, sSFR, and morphological type. Each parameter was divided as follows: 3 bins in $\log(\text{SFR})$, in the range between -2.3 and 1.3 (this being the maximum value observed in the sample), 2 bins in $\log(\text{sSFR})$, in the range between -11.5 and -8.5 , and 6 bins in morphology, which include the major morphological types: Sa, Sb, Sc, Sd, Sm, Irr. Within each bin, 1–2 galaxies were drawn in order to include a range in internal structure (presence/absence of rings and bars) and interaction state (at least 6 interacting pairs are included). The sample size was then adjusted to account for the presence of 6 galaxies already in the HST archive with the pre-requisite wide-field, multi-band photometry at a depth comparable to the LEGUS one, bringing the final LEGUS sample requirements close to 50 targets. In down-selecting the specific galaxies to include in the sample, preference was given to targets that had one or more of the following properties (in order): (a) archival ACS and/or WFC3 data (typically ACS V and I), with depths comparable to those of the LEGUS observations (see next Section); (b) HI measurements in the literature; (c) oxygen abundance measurements in the literature. Some of this information is also listed in Table 1. Figure 2 shows the distribution of the LEGUS galaxies in the three-parameter space of SFR, sSFR, and morphological type, plus stellar mass.

The final sample of 50 galaxies (56 when including the 6 galaxies already in the archive: NGC 224=M 31, NGC 2841, NGC 3034=M 82, NGC 4214, NGC 5128, and NGC 5236=M 83)

spans factors of $\sim 10^3$ in both SFR and sSFR, $\sim 10^4$ in stellar mass ($\sim 10^7$ – $10^{11} M_\odot$; smaller masses are well represented in other HST programs, see Figure 2), $\sim 10^2$ in oxygen abundance ($12+\log(\text{O}/\text{H})=7.2$ – 9.2). The absolute B magnitude of the galaxies covers the range from -13.1 to -21.0 . All 50 galaxies have ancillary GALEX, SST IRAC+MIPS², and WISE imaging; 41/50 also have ground-based $\text{H}\alpha$ + $[\text{NII}]$ imaging from either 11HUGS or the SINGS project (Kennicutt et al. 2003). These lower-resolution ancillary data trace the large scale star formation and galactic environment that this project plans to link to the small and intermediate scale star formation probed by the HST data. Many of the galaxies in LEGUS are iconic objects (e.g., from the Messier Catalog), with extensive ancillary data that go well beyond those listed here, which maximizes their legacy value.

4. Observations

About half of the galaxies in the LEGUS sample are compact enough that one pointing with the HST WFC3/UVIS will encompass the entire galaxy or most of it out to a UV surface brightness of $3.5 \times 10^{-19} \text{ erg s}^{-1} \text{ cm}^{-2} \text{ \AA}^{-1} \text{ arcsec}^{-2}$, as determined from the GALEX images. This corresponds to $m_{AB}(\text{NUV}) \approx 27 \text{ mag arcsec}^{-2}$, located at $\approx 2/3$ of R_{25} (Gil de Paz et al. 2007). For those cases in which the galaxy is slightly more extended than the WFC3 FoV, the pointing was chosen to overlap as much as possible with the archival images, when present; in the absence of constraints from archival data, the pointing was positioned to include the center and as much of the outskirts as possible. Of the 50 galaxies, 11 are significantly more extended than the WFC3 FoV. For 9 of these galaxies (see Table 2) multiple adjacent WFC3 pointings were adopted, generally along a radial direction from the center outward, in order to encompass as many of the star forming regions as possible, and span a range of environments. As these galaxies tend to be well-known objects, usually with pre-existing wide-field optical images or mosaics in the HST archive, our pointings overlap with and complement the archival ones. NGC 5194 represents an exception to the ‘radial’ strip criterion: in this case, the location of the pointings was chosen to complement same-Cycle GO pointings in the same or similar filters as those used by our project, in order to maximize the legacy value of the datasets, while still maintaining overlap with the optical mosaic obtained with the Advanced Camera for Surveys (ACS) in previous Cycles. The two remaining extended galaxies, NGC 1291 and NGC 4594, were observed with only one pointing; these are early-type spirals with lower SFR/area than other galaxies, as determined in the UV from GALEX imaging; the single pointing for each galaxy was chosen to be located on known areas of star formation (outside of the central regions), while overlapping with pre-existing optical images

²NGC 1433, NGC 1566, and NGC 6744 have been observed in all IRAC bands, but in MIPS/24 μm only.

with ACS. Table 2 lists for each galaxy the new observations, the number of pointings, and the archival images leveraged for this project. As already mentioned above, archival wide-field images are usually from the ACS with V and/or I filters; existing images were deemed acceptable for this project if the exposure time in each filter was at least 700 s, obtained in a minimum of two frames. Figures 3a–3f show the footprints of the new and (where appropriate) archival pointings, in addition to the parallel pointings (see below). The 50 LEGUS galaxies were covered in a total of 63 separate pointings.

In addition to the WFC3 primary observations, parallel observations with the ACS (listed in Table 2) are also being obtained. The parallel frames generally target the halo/outer regions of the galaxies. The main goal is to obtain distances for some of the galaxies from the Tip of the Red Giant Branch (TRGB), since not all galaxies in the LEGUS sample have secure distances based on either Cepheids or the TRGB method (see Table 1). However, the ACS parallel pointings were also left, for the most part, basically unconstrained or only moderately constrained, to ensure a high observing efficiency for the program, at the expense of the optimization of the parallel pointings. Efficient scheduling has enabled obtaining the UV images for this program early enough in the Cycle to minimize the effects of the CTE degradation of the WFC3 UVIS camera.

We required that each pointing be covered by a minimum of 5 broad band filters: NUV (F275W), U (F336W), B (F438W), V (F555W), and I (F814W), either with the WFC3/UVIS or, if already present in the archive, with ACS/WFC. The set of filters was dictated by three necessities: (1) separate bright stars from faint star clusters; (2) derive accurate ($\delta\tau \lesssim 10$ Myr) SFHs from the CMDs; (3) obtain extinction-free ages and masses for clusters with age accuracy $\delta\log(\tau) \sim 0.2$ at intermediate ages, and mass accuracy $\delta\log(M) \sim 0.3$. The discrimination between faint clusters and massive stars will be performed via a combination of concentration index (concentration of the light within the central 1 pixel relative to 3 pixels radii) and U–B vs. V–I colors (see Section 5.3 and Chandar et al. 2010b).

The five LEGUS bands provide the minimum photometric set to break the age–dust extinction degeneracy in star clusters, and enable derivation of ages and masses with the accuracy stated above, via SED-fitting on a cluster-by-cluster basis (e.g., Adamo et al. 2012). The U–B color is an effective age indicator, and the NUV filter replaces the more traditional H α filter as a discriminator between young and dusty clusters and old, dust-free clusters (e.g., Chandar et al. 2010b). All clusters below $\sim 3,000$ – $5,000 M_{\odot}$ are subject to significant random (stochastic) sampling of the IMF, which first affects the ionizing photon rate of young star clusters (e.g., Villaverde, Cervinño & Luridiana 2010; Fouesneau et al. 2012; da Silva, Fumagalli & Krumholz 2012). Like the ionizing photons, the NUV stellar continuum also traces massive stars, while providing more photometric stability (by a factor

$\sim 3.5\text{--}4$) relative to the $\text{H}\alpha$ emission (Calzetti et al. 2010; Lee et al. 2011; Andrews et al. 2013). This enables derivation of relatively accurate ages and masses of young ($\lesssim 10$ Myr) star clusters down to $\sim 500\text{--}1,000 M_{\odot}$, when the SED-fitting technique is combined with metallicity-matched, single-age stellar population models that include both deterministic and stochastic IMF sampling (da Silva, Fumagalli & Krumholz 2012). We will be expanding the SED-fitting to include stellar rotation and binary evolution, as models become available (Eldridge & Stanway 2009; Sana et al. 2012; Leitherer et al. 2014). For star clusters more massive than $\sim 10^4 M_{\odot}$, the break of the age-extinction degeneracy will be further aided by $\text{H}\alpha$ imaging, when available³.

For the CMDs of individual stars, NUV and V bands are required for deriving SFHs optimized for the most recent 50–100 Myr. The F275W was chosen as the best compromise between maximizing detection of individual stars (which are sensitive to the absorption feature of the extinction curve at $0.2175 \mu\text{m}$) and providing the longest NUV–U leverage for star clusters (which are mostly insensitive to the $0.2175 \mu\text{m}$ bump because of dust geometry Calzetti et al. 2000).

The observations were designed to reach a depth of $m_{AB}(\text{NUV})=26.0$, with signal-to-noise ~ 6 , and comparable depths in the other filters, for the typical stellar crowding conditions discussed in section 3. Translated into the more commonly used Vega magnitude scale, this limit corresponds to $m_{Vega}(\text{NUV})=24.50$. Higher levels of crowding will generally limit the depth of the redder filters first. The goal is to detect: (1) $10^4 M_{\odot}$, 100 Myr old clusters, with mean $A_V(\text{continuum})=0.25$ mag, at a distance of 12 Mpc; or (2) $10^4 M_{\odot}$, 1 Gyr old star clusters at 5 Mpc; (3) MS stars with minimum mass 7–10 M_{\odot} (depending on distance and crowding conditions), with $S/N=6$ in the NUV; (4) SN Ib/c progenitors with $E(B - V) \approx 0.4$ in the NUV with $S/N=5$, out to 11 Mpc for binary progenitors and out to 6 Mpc for a single early type WC, assuming $\log T_{eff}(\text{K}) \sim 4.6$. As shown in the next Sections, the required depth of $m_{AB}(\text{NUV})=26.0$ was accomplished by our exposures, which were all taken with a minimum of 3 dither steps to both remove cosmic rays and fill in the gap in the WFC3/UVIS detectors. Table 3 lists, for each combination of primary and parallel filters, the typical exposure times, and the number of orbits employed.

³At the time of writing, a Cycle-22 HST program, GO-13773 (P.I.: R. Chandar), has been approved, to observe a number of LEGUS galaxies in the WFC3/UVIS F657N filter ($\text{H}\alpha + [\text{NII}]$). If all observations are successful, a total of 34 LEGUS galaxies will have $\text{H}\alpha + [\text{NII}]$ imaging available (46 pointings), between new WFC3 and archival ACS narrow-band images.

5. Data Processing and Products

5.1. Images and Mosaics

The WFC3/UVIS datasets were processed through the CALWF3 pipeline version 3.1.2 once all the relevant calibration files (bias and dark frames) for the date of observation were available in MAST. The calibrated, flat-fielded individual exposures (“FLT” files) were corrected for charge transfer efficiency (CTE) losses by using a publicly available stand-alone program⁴. These corrections were small because we used the post-flash facility⁵ for the F275W, F336W, and F438W exposures to increase the background to a level near $12 e^-$. At these levels, CTE losses represent a small perturbation on the charge transferred on readout of the CCDs. The resulting “FLC” files were then aligned and combined using the DRIZZLEPAC software (Gonzaga et al. 2012). In summary, we first aligned and combined individual exposures for each filter, then aligned the combined images across filters using the F438W (or F336W) image as the reference frame for the World Coordinate System (WCS). We then re-combined the exposures for each filter using the solutions determined from the alignments within and across filters to provide the final data products.

In detail for WFC3/UVIS data, the individual exposures for each filter were first aligned using the TWEAKREG routine. The shifts, scale and rotation of individual exposures were solved for using catalog matching to an accuracy of better than 0.1 pixels. Each catalog typically contains a few hundred sources that are used for determining the alignment solution. The ASTRODRIZZLE routine was then used to combine the aligned images for each filter at the native pixel scale. Each image was sky-subtracted⁶, weighted by its exposure time and a Gaussian kernel was used. The resulting cosmic-ray corrected, combined and drizzled images for each filter were then aligned with TWEAKREG to a common reference frame, using the WCS of the F438W image or the F336W image, if no F438W image was available. We chose to use a WFC3/UVIS image as the WCS reference because of the more accurate coordinates of Guide Star Catalog II used for more recent HST observations. Next, a routine called TWEAKBACK was used to propagate the new WCS solutions back to the aligned FLC images for each filter. The final step was to re-drizzle these images for each filter using sky

⁴Anderson, J., 2013, http://www.stsci.edu/hst/wfc3/tools/cte_tools

⁵http://www.stsci.edu/hst/wfc3/ins-performance/CTE/ANDERSON_UVIS_POSTFLASH_EFFICACY.pdf

⁶The sky-subtraction is automatically performed by ASTRODRIZZLE, and consists of subtracting the mode from each image, before combination. Thus, for extended objects, the ‘sky-subtraction’ step does not correspond to the removal of an actual sky value. The value of the mode (the subtracted ‘sky’) is stored in the image header, and can be readed to the data, if needed.

subtraction, exposure time weighting, a Gaussian kernel and the UVIS native pixel scale. The final data products for the WFC3/UVIS data are in units of $e^- s^{-1}$ with a pixel scale of $39.62 \text{ mas pixel}^{-1}$ and are registered with North up and East to the left.

The units of $e^- s^{-1}$ enable a user to convert instrumental measurements to physical units using the WFC3 photometric zeropoints, which are included as keywords in the headers of the data products and are also posted at: http://www.stsci.edu/hst/wfc3/phot_zp_lbn.

Mosaics were made as the final data product for those targets with multiple overlapping pointings (e.g. NGC 4258, NGC 5194+5195, etc.). The mosaicking was done with TWEAKREG by aligning the drizzled images in the overlap region and propagating the solutions with TWEAKBACK to the FLC images before the final drizzle step.

For ACS/WFC data, the same data reduction procedure was followed. We retrieved the CTE-corrected data from MAST and aligned and drizzled the images using the ACS/WFC native pixel scale of $0.049 \text{ arcsec pixel}^{-1}$. The combined ACS/WFC images for each filter were then aligned to the UVIS WCS reference frame and re-drizzled to the native UVIS pixel scale to provide final data products that are equivalent to the UVIS data products. It was sometimes necessary to mosaic ACS images together to cover the UVIS field of view because of the different pointings of the archival images.

To execute the steps in the data reduction sequence described above, we developed automatic scripts to perform the image alignment. These are based on scripts created for the HST Frontier Fields project (D. Hammer, priv. comm.). The data reduction procedure that was adopted was extensively tested. We verified that data re-sampling through drizzling and rotating the images to N-E has no affect on the photometric accuracy. Differences were well below 0.1 mag and thus smaller or comparable to (and, for faint sources, smaller than) typical photometric errors. We also compared aperture photometry (performed by subtracting the local background measured in an annulus close to the source) for sky-subtracted and unsubtracted datasets and found no differences above 0.1 mag.

5.2. Stellar Photometry

Stellar photometry is being performed on the individual, uncombined “FLC” frames, using the photometric package DOLPHOT 2.0 (Dolphin et al. 2002), with the WFC3 and/or ACS module. This package is designed to measure the flux of stars in dithered HST images acquired with the same position angle and small ($\lesssim 30''$) shifts between exposures. The aligned FLC files contain the shifts derived by TWEAKREG as header keywords; we use these as starting points for DOLPHOT, which is then allowed to optimize the shifts among the

images using bright stars that are common to all the images.

The photometry is carried out independently in each filter. DOLPHOT iteratively identifies peaks and uses PSF models from Tiny Tim (Krist 1995; Hook & Stoehr 2008) to simultaneously fit the PSF and the sky to every peak within a stack of images. Minor corrections for differences between the model and the real PSF in each exposure are calculated using bright stars. DOLPHOT uses all the exposures in each filter to obtain stellar photometry, and for all the detected sources provides several parameters, including position, object type, average magnitude and magnitude error, signal-to-noise, sharpness, roundness, χ^2 fit to the PSF, crowding, and error flags.

DOLPHOT can apply an empirical CTE correction to the photometry. We decided to turn this option off, since our input images are already corrected for CTE losses (see previous Section). The most isolated stars in each filter are used to determine aperture corrections to the PSF magnitude, which account for differences between the model and the real image PSF. The final measured count rates are converted into the VEGAMAG system, by adding the zero points provided by the WFC3 team ⁷.

At the end of this process, for each target we will obtain 5 catalogs, one for each band. We have tested several parameter combinations to remove as many spurious objects from our catalogs without affecting their completeness. In particular we select only the sources that are flagged by DOLPHOT as stars (*OBJTYPE* = 1), have signal-to-noise ratios ≥ 3 , *error_flag* ≤ 1 (meaning the star is recovered without saturated pixels or other problems, see the DOLPHOT 2.0 Manual), and $\chi^2 > 1.2$. Band-merged cleaned catalogs are being produced by combining the single-band catalogs using the public cross-correlation algorithm CataPack⁸.

A more complete description of the stellar photometry for the LEGUS galaxies, including artificial star tests to investigate completeness, blending, photometric errors, and effects of crowding, will be reported in Sabbi et al. (2014).

5.3. Cluster Photometry

Due to the extended and often irregular nature of star clusters, a different approach from stellar photometry is being implemented for the identification and photometry of stellar

⁷ http://www.stsci.edu/hst/wfc3/phot_zp_lbn

⁸ <http://www.bo.astro.it/~paolo/Main/CataPack.html>, developed at the INAF – Bologna Observatory

clusters.

At the distance range of the LEGUS galaxies, clusters of typical half-light effective radii (between 1 and 10 parsec, Portegies Zwart et al. 2010) look like compact sources. However, they are more extended than stars: a compact cluster with $r_{eff}=1$ pc at a distance of 4 Mpc has a full-width half maximum (FWHM) of ~ 2.5 WFC3/UVIS pixels, slightly broader than the stellar FWHM ~ 2.2 pixels. Clusters in more distant galaxies will need to have larger effective radii to be discriminated from stars. Cluster detection and photometry has been optimized to detect resolved sources, as described below. When needed, we use as example the LEGUS test-bench galaxy NGC 6503, which we also use to provide some preliminary results in the next Section.

For each galaxy, the photometric cluster catalogue is the result of a two-step process. The first step relies on a fully automatic approach. The source extractor algorithm SExtractor (Bertin & Arnouts 1996) is used with a parameter set optimized to select slightly extended sources on a variable background. In order to avoid the color biases in cluster selection that are produced by using a single filter (and that can result in age biases), source detection is being performed on white light images; these are the combination of the images in all 5 filters, weighted by the signal-to-noise (based on the median DOLPHOT photometric signal-to-noise). The output from this first step contains not only candidate clusters but also bright single stars and background sources. To remove as many single bright stars as possible, we perform a concentration index (CI) analysis, on the V band filter (WFC3/F555W or ACS/F555W). The CI is defined as the difference of the magnitude of each source at two different aperture radii, 1 px and 3 px, and it quantifies the concentration of the light in each object. In the NGC 6503 data, the stellar CI has a typical narrow Gaussian distribution around the value 1.05 mag, while clusters have values larger than 1.25 mag. We expect the CI threshold for separating stars from more extended objects will be a function of the galaxy distance, and will change from galaxy to galaxy. For NGC 6503, we have generated a catalogue of potential cluster candidates, which contains only sources with CI larger than 1.2 mag (slightly more conservative than the typical cluster CI of 1.25 mag). Using this catalogue, we have performed aperture photometry in all the 5 available bands, with a radius of 4 pixels (corresponding to $0.16''$, or 4.1 pc at the distance of NGC 6503, see Table 1) and sky annulus with radius of 7 pixels, and 1 pixel wide. This automatic catalogue counts a total of ~ 4600 objects, with a CI larger than 1.2 and detection in at least two contiguous filters with photometric error $\sigma \leq 0.3$ mag. The photometry is based on the Vega magnitude system. Galactic foreground extinction has been removed using the information available from the NASA Extragalactic Database (NED). Filter-dependent aperture corrections, in the range 0.7–0.8 mag, have been estimated using isolated clusters in each frame of NGC 6503, and the published photometry already includes these corrections.

The second step has the aim of producing a high-fidelity cluster catalog. This step is a combination of (1) a semi-automatic approach which imposes additional, science-driven, selection criteria to the automatic catalog, in order to further reduce the number of spurious detections, and (2) subsequent visual inspection of the individual candidates to provide confirmation of their nature through use of the multi-wavelength and high-angular-resolution information of the data.

We include the following additional selection criteria in our automatic catalog: we require detection in at least 4 filters (each with error less than 0.3 mag) and (for NGC 6503) V magnitude brighter than 22.6 mag, for all cluster candidates with $CI > 1.25$. The first condition is imposed to obtain reliable constraints on the derived cluster properties (age, mass, extinction). Photometric information is needed in at least 4 different bands, with one point covering the spectrum of the cluster in the NUV or U, to be able to break the age-extinction degeneracy (e.g., Anders et al. 2004; Chandar et al. 2010b; Konstantopoulos et al. 2013). This selection criterion brings down the total number of clusters to be inspected from $\sim 4,600$ to $\sim 3,000$. The magnitude limit is introduced according to the detection limits required by the LEGUS science goals: a $10^4 M_{\odot}$, 100 Myr old cluster has an absolute luminosity of ~ -7 mag in the F555W filter. We apply a brightness cut 1 magnitude fainter than this limit (i.e. -6 mag), which enables selecting down to $\sim 1,000 M_{\odot}$, 6 Myr old clusters with color excess $E(B-V)=0.25$. The magnitude cut is imposed on the *aperture corrected* F555W magnitudes. At the distance of NGC 6503 this limit corresponds to a visual apparent magnitude of 22.6 mag. The apparent V magnitude limit will, obviously, vary with the galaxy distance, but will be maintained to an absolute V magnitude of -6 mag for all LEGUS galaxies. This second criterion reduces the number of candidate star clusters in NGC 6503 from $\sim 3,000$ to 402.

Next, we use a custom-made, Python-based, visualization tool to inspect the candidate star clusters. In NGC 6503, we have inspected all 402 cluster candidates, to which we have assigned one of four classes. The four classes are: 1, for a centrally concentrated object; 2, for a concentrated object with some degree of asymmetry; 3, for a multiple peak system; 4, for a spurious detection (foreground/background sources, single bright stars, artifacts). These classes will be adopted for all cluster catalogs produced by LEGUS. Each cluster is visually inspected by 3 to 5 separate individuals, and we report in the catalog both the mode and the mean of the classes assigned by each individual. We will consider star clusters in classes 1, 2, and 3 as our ‘high fidelity’ identifications. In NGC 6503, classes 1, 2, and 3 include a total of 291 clusters (58, 92, 141 in classes 1, 2, 3, respectively, or 14%, 23%, and 35% of the total); the remaining 111 objects (28%) are in class 4 and are for the vast majority consistent with single unresolved sources, likely bright stars.

The current (field–standard) approach of performing visual verification of each cluster limits the total number of clusters that can be inspected in each galaxy. When extrapolating from NGC 6503, our selection criteria yield an expected total of about 15,000–20,000 cluster candidates that will be visually inspected, across all 63 LEGUS pointings. This is already a significant number, and larger numbers would require prohibitive effort⁹. However, the full automatic, SExtractor–based catalogs will be released for all LEGUS galaxies, to enable more extended selection criteria to be applied. For the specific case of NGC 6503, the SExtractor–based catalog contains approximately 4,600 sources, of which about 3,000 detected in the NUV or U and the three optical filters. For sources detected in at least four bands, physical information is added to the catalog: age, mass, extinction, and uncertainties, together with χ^2 values, as derived from χ^2 -minimization–based SED–fitting (Section 6.2 for more details on the SED fits). Additional information is added in the catalog for the ~ 400 visually inspected candidates, as detailed in Section 5.4.

A detailed description of the cluster selection and identification procedure, including the SExtractor parameters set, and application to a variety of galactic morphologies and distances will be presented in Adamo et al. (2014).

5.4. Data Products and Deliverables

At the end of the project, a number of high–level products will be delivered to the community. The products will be initially hosted on a dedicated website (legus.stsci.edu) maintained by the LEGUS team; subsequently, the products will be migrated to stable archival platforms: MAST (<http://archive.stsci.edu/>) and the Hubble Legacy Archive (HLA, <http://hla.stsci.edu/>), or their successors.

For each of the 50 LEGUS galaxies, the high–level data products will include:

1. Combined and aligned images in the 5 LEGUS bands (NUV,U,B,V,I), corrected for CTE losses and registered to a common WCS reference as given by the WFC3/UVIS/B (or U) band. When observations for a given galaxy include a mix of WFC3 and archival ACS images, the registration is performed relative to the WFC3 WCS. The final products have units of $e^- s^{-1}$ with a pixel scale of $39.62 \text{ mas pixel}^{-1}$ and are registered with North up and East to the left.
2. Where available, narrow–band images in the light of the lines $H\alpha+[NII]$ ($\lambda 6563 \text{ \AA} +$

⁹More automatic approaches are currently under investigation by the LEGUS team.

6548,6584Å) from archival ACS/WFC and/or new WFC3/UVIS data processed in the same fashion as the broad-band images.

3. When more than one overlapping pointing exists for a galaxy (or galaxy pair), a mosaic will be delivered, in addition to the processed individual pointings, with the same image characteristics as the individual pointings.
4. Band-merged catalogs of unresolved sources detected in at least one band, flagged as stars by DOLPHOT, and with photometric errors, sharpness, roundness, and crowding within the limits described in Section 5.2. These catalogs, which we term ‘stellar catalogs’, include: positions in both X and Y and in RA(2000) and DEC(2000), aperture-corrected PSF-fitting photometry in each of the five bands, together with their uncertainties, reduced χ^2 , sharpness, crowding, and roundness. All these parameters are described in detail in the DOLPHOT documentation (Dolphin et al. 2002). Each source is also labeled with a LEGUS unique identifier.
5. Band-merged catalogs of resolved sources detected in at least two contiguous bands, as produced by SExtractor, and with a sufficiently large Concentration Index to exclude most stellar sources (the cut-off value of the CI index is distance-dependent and will change from galaxy to galaxy). These catalogs contain the most extensive selection of cluster candidates and include: positions in both X and Y and RA(2000) and DEC(2000), aperture-corrected photometry in each of the five bands, together with their uncertainties, and the source Concentration Index. Within the catalog, clusters detected in at least four bands are identified via the Nflt flag (Nflt=4.0 or 5.0 for detection in four or five bands, respectively, each with photometric error <0.3 mag; remaining cluster candidates have Nflt=0.0). Visually-inspected clusters are identified via the value of the class (1, 2, 3, or 4) which has been attributed to them, as described in Section 5.3: CIMode for the class mode and CIMean for the class mean value (CIMode and CIMean are zero for non-inspected clusters). For all clusters detected in at least four bands, both candidates and visually-inspected, the best fitting age, mass, and color excess E(B-V), and their 68% confidence levels are also listed as derived from χ^2 -minimization SED-fitting. For each SED fit, a quality assessment is provided via: χ^2 fit residuals for each band, reduced χ^2 value for the all-bands fit, and a probability value Q (Q close to 1 implies a good fit, Q close to zero implies a poor or unconstrained fit). Although the parameters obtained from the fits are provided for all cluster candidates detected in at least four bands, only those parameters derived for the high-fidelity clusters, i.e., those with class 1, 2, or 3, should be considered reliable.
6. Existing ancillary imaging data for each galaxy. The minimum set of ancillary data includes: GALEX (two bands), SST (seven bands for 47 galaxies; five bands for

NGC 1433, NGC 1566, and NGC 6744), WISE (four bands), ground-based R-band and continuum-subtracted $H\alpha$ (two bands, 41 galaxies). All of these data are already available from either MAST (e.g., GALEX) or IRSA (SST, WISE, and ground-based). However, the consolidation of the ancillary data will offer a one-stop-shop for the LEGUS galaxies¹⁰.

6. Initial Results

6.1. Stellar Populations

The band-merged stellar catalog generated for the galaxy NGC 6503 using the procedure described in Section 5.2 has been used to produce the Hess diagrams shown in Figures 4 and 5.

Figure 4 illustrates how the data, in greyscale, compare with stellar synthetic models in a variety of color combinations, when the vertical (magnitude) scale is either the NUV (F275W) or the V (F555W). Although artificial stars tests have not been run yet to determine photometric errors, completeness, and blending, and the exact results may vary somewhat from the current representation, a few general features can be inferred. Despite the non-negligible level of crowding in this galaxy, the detection limit for the NUV filter is about $m_{Vega}(NUV) \sim 26.0$, for sources detected with minimum S/N=3. This agrees with the survey observational goal of achieving $m_{Vega}(NUV) \sim 24.5$ for sources with S/N=6 (Section 4). Furthermore, in the blue filters combinations (e.g., NUV versus NUV–V) the bluest Blue-Loop excursions remain to the red side of the Main Sequence, thus enabling a clean separation between the stars in the two evolutionary phases. As stated in Section 2.3, this is an important feature for deriving accurate recent-past SFHs in galaxies.

The optical (I versus V–I, Figure 5) Hess diagrams for NGC 6503 are compared with the Padova stellar evolutionary tracks (Girardi et al. 2010) at a range of metallicity values, from slightly-above solar¹¹ ($Z=0.017$) down to about 1/35 solar. The location of the data relative to the tracks indicates that the stellar populations younger than ≈ 500 Myr are consistent with solar metallicity. A more detailed discussion will be presented in Sabbi et al. (2014).

¹⁰For WISE imaging, high-resolution mosaics, with a factor ≈ 3 improvement in the PSF relative to the native one, are being provided by T.H. Jarrett (private communication), following the technique described in Jarrett et al. (2012) and applied in Jarrett et al. (2013). These mosaics will be provided as part of the LEGUS data products.

¹¹We adopt a solar metallicity $Z=0.014$ from Asplund et al. (2009)

UV CMDs can be effectively employed to trace the clustering of young stellar populations. Figure 6 shows an example of the clustering of the UV–bright, presumably young and massive, stars in NGC 6503. The UV–bright population is identified as the region of the UV–U CMD delimited by $-2 \leq \text{NUV} - \text{U} \leq 2$ mag and brighter than absolute magnitude $M_{\text{NUV}} = -2.5$ mag. The spatial distribution of these stars can be used to compute surface density images, after smoothing to several scales, from <10 pc to ~ 1 kpc. The smoothed surface density images are then subtracted from each other to highlight localized over–densities at each scale; these are subsequently linked together in hierarchical structures relating spatially associated over–densities detected at any of the considered scales. The contours shown in Figure 6 represent the boundaries of significant over–densities defined using four selected smoothing kernels (scales) spanning more than an order of magnitude in size, stepping by a factor 2 difference in scale between contours. This technique can be utilized to identify similarities and differences in the clustering of different stellar populations. A more expanded version of this approach, using star–by–star extinction–corrected CMDs and a range of galaxies, will be presented in Thilker et al. (2014).

The angular two–point correlation function of the stars in NGC 6503 shows a stronger correlation for stellar populations younger than ~ 100 Myr than for stellar populations older than ~ 500 Myr (Figure 7). The older stars are almost homogeneously distributed across the galactic disk, while the young stars show a hierarchical pattern in their distribution with a correlation dimension $D_2 \sim 1.7$ (Gouliermis et al. 2014c).

6.2. Star Cluster Populations

Two examples of color–color diagrams (CCDs) for the clusters in NGC 6503 are shown in Figure 8, using UV and optical colors. The cluster candidates obtained from the automatic catalog (in the background) are compared with the visually–confirmed clusters in the high–fidelity sample (classes 1, 2, and 3, see Section 5.3). The colors of high–fidelity clusters have a significantly smaller scatter than those of the full automatic catalog, and are also closer to the expected colors of models of single–age stellar populations. The models cover the age range between 1 Myr and >1 Gyr, but the vast majority of the high–fidelity clusters are younger than a few 100 Myr, as per survey design. CCDs and corresponding CMDs (not shown here) are useful to obtain the ensemble picture of the distribution of the star clusters’ ages, but the actual values of age, mass, and dust extinction are derived from the multi–band SED fitting of each cluster.

Using the algorithm and error treatment described in Adamo et al. (2010, 2012), we show in Figure 9 the results of the SED fits of two class 1 star clusters in NGC 6503: one

relatively young (~ 6 Myr old) and one more evolved (~ 100 Myr old). For these fits, we use models that implement deterministic sampling of the stellar IMF, since the masses are large enough ($> 10^4 M_{\odot}$) that they are not much affected by stochastic IMF sampling. The synthetic models used in the fits are those of Zackrisson et al. (2011), that include both stellar and nebular emission. The latter component can have significant impact on young stellar populations, where both nebular lines and nebular continuum can be strong (e.g., Reines et al. 2010). We adopt solar metallicity models, guided by the results in the previous Section and by the fact that galaxies in the same morphological range as NGC 6503 tend to have solar or slightly below-solar metallicity. The cluster masses are derived under the assumption of a Kroupa (2001) IMF in the mass range 0.1–120 M_{\odot} . Conversion to a Salpeter IMF in the same mass range would require multiplying the cluster masses by a factor 1.6. In addition to the best-fit SEDs, Figure 9 contains the distribution of the χ^2 values in the age-versus- $E(B-V)$ and age-versus-mass planes. The $E(B-V)$ values are derived using the attenuation curve of Calzetti et al. (2000). For both clusters, we find a definite minimum value/region for the age-extinction-mass combination, demonstrating the power of the 5 LEGUS photometric bands in constraining these parameters in simple stellar populations. The 68% confidence levels (red contours in Figure 9) give uncertainties of less than 30%, 20%, and 10%, respectively for the age, mass, and extinction of the intermediate (100 Myr) age cluster. The uncertainties are smaller for the younger (6 Myr) cluster, being at the level of $< 5\%$, 10%, and 25% for the age, mass, and extinction, respectively. This level of accuracy is sufficient for most scientific applications. More details will be included in Adamo et al. (2014).

7. Public Outreach

An integral part of the LEGUS project is its outreach component, which is creating 3D tactile representations of galaxies. This approach is building on the experience gained by members of the LEGUS team on a previous, similar project that uses star forming regions in the SMC. The main goal of the outreach component is to stimulate an understanding of astronomical phenomena in individuals who are visually impaired and/or are tactile learners, with a specific goal of reaching middle and high school students. The basic procedure is to transform multi-color Hubble images, like those obtained by LEGUS, into 3D models of astronomical objects, analogous to a visual fly-through, using 3D printers. This effort is being supported via a separate HST/EPO program (HST/EPO # 123364, PI C. Christian).

8. Summary

LEGUS is an HST Cycle 21 Treasury program that is imaging 50 nearby galaxies in 5 broad-bands with the WFC3/UVIS, from the NUV to the I band. The overall science goal is to link star formation across all scales, from individual stars to the multi-kpc scales of whole galaxies, through the full range of structures that newly formed stars occupy. The ‘tools’ to achieve this goal include, but are not limited to: the investigation of the hierarchical star formation, including dissipation timescales; the evolution and disruption of star clusters; the recent star formation histories of galaxies. LEGUS will also provide a census of the UV-bright globular clusters across a range of environments, and a reference database for future identification and study of the progenitors of supernovae.

The science results from LEGUS will inform models and investigations of the evolution of the luminous baryonic component of galaxies across cosmic times. To this end, we will be releasing to the community a number of higher-level products, including multi-color images, mosaics, and photometric catalogs for both stellar sources and star clusters. For the clusters, we will also release catalogs of physical properties, including ages, masses, and extinction values. These latter catalogs will be unprecedented, as no such lists of physical characteristics of cluster populations for a large number of galaxies currently exist in the public domain. The LEGUS observations and data products will provide a foundation for future investigations of nearby and distant galaxies and star formation with ALMA and the JWST.

Based on observations made with the NASA/ESA Hubble Space Telescope, obtained at the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS 5-26555. These observations are associated with program # 13364. Support for program # 13364 was provided by NASA through a grant from the Space Telescope Science Institute.

This research has made use of the NASA/IPAC Extragalactic Database (NED) which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration.

S.d.M. acknowledges support for this work by NASA through an Einstein Fellowship grant, PF3-140105. C.L.D. acknowledges funding from the European Research Council for the FP7 ERC starting grant project LOCALSTAR. D.A.G. kindly acknowledges financial support by the German Research Foundation through grant GO 1659/3-1. A.H. acknowledges support by the Spanish MINECO under project grant AYA2012-39364-C02-1. J.E.R. gratefully acknowledges the support of the National Space Grant College and Fellowship

Program and the Wisconsin Space Grant Consortium. A.W. acknowledges funding from the European Research Council under the European Community’s Seventh Framework Programme (FP7/2007–2013 Grant Agreement no. 321323).

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Table 1. Properties of the LEGUS Galaxies Sample.

Name ^a	v_H^a (km s^{-1})	Morph. ^a	T ^b	Inclin. ^a (degrees)	Dist. ^c (Mpc)	Method ^d	Ref ^e	12+log(O/H) ^f (PT)	12+log(O/H) ^f (KK)	Ref ^g	SFR(UV) ^h ($M_\odot \text{ yr}^{-1}$)	M_* ⁱ (M_\odot)	M(HI) ^j (M_\odot)	Ref ^k
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
T=0-2 ^l														
NGC1291	839	SBa	0.1(0.4)	34.3	10.4	TF	1	8.52(+)	9.20(+)	1	0.63	1.5E11	2.3E09	1
NGC1433	1076	SBab	1.5(0.7)	24.8	8.3	TF	2		0.27	1.7E10	5.0E08	1
NGC1510	913	SA0 ^m	-1.6(1.7) ^m	0.0	11.7	TF	3	...	8.38	4	0.12	4.8E08	6.5E07	2
NGC1512	896	SBab	1.1(0.5)	51.0	11.6	TF	3	8.56	9.11	1	1.00	1.7E10	8.5E09	2
ESO486-G021	835	S?	2.0(1.7)	48.2	9.5	v(flow)		0.05	7.2E08	2.8E08	1
NGC3368	897	SABab	1.9(0.6)	46.8	10.50	Ceph	4	...	9.04	3	1.10	4.8E10	2.7E09	3
NGC4594	1024	SAa	1.1(0.3)	66.3	9.1	SBF	5	8.54(+)	9.22(+)	1	0.48	1.5E11	2.8E08	4
T=2-4														
NGC1566	1504	SABbc	4.0(0.2)	37.3	13.2	TF	6	8.63(+)	9.64(+)	1	5.67	2.7E10	5.7E09	1
NGC3351	778	SBb	3.1(0.4)	21.3	10.00	Ceph	4	8.60	9.19	1	1.57	2.1E10	1.3E09	3
NGC3627	727	SABb	3.1(0.4)	62.5	10.10	Ceph	4	8.34	8.99	1	4.89	3.1E10	1.5E09	3
NGC4248	484	S?	3.3(2.9)	71.2	7.8	TF	7	...	8.15	7	0.02	9.8E08	6.1E07	5
NGC4258	448	SABbc	4.0(0.2)	67.2	7.98	Ceph	4	...	8.89	3	2.51	2.9E10	7.3E09	4
IC4247	274	S?	2.2(3.5)	67.4	5.11	TRGB	8	...	8.27	8	0.008	1.2E08
NGC5195	465	SBa	2.2(4.5)	37.5	7.66	SBF	9	8.36(+)	8.99(+)	1	0.35	2.3E10	1.7E09	3
T=4-6														
UGC0695	628	Sc	6.0(2.0)	35.1	10.9	v(flow)	...	7.69	...	5	0.02	1.8E08	1.1E08	3
NGC0628	657	SAC	5.2(0.5)	25.2	9.9	SNII	10	8.35	9.02	1	3.67	1.1E10	1.1E10	4
IC0559	514	Sc	5.0(3.0)	41.4	5.3	v(flow)	...	8.07	...	5	0.005	1.4E08	3.7E07	3
NGC3344	580	SABbc	4.0(0.3)	23.7	7.0	v(flow)	...	8.43	8.76	15, 9	0.86	5.0E09	2.3E09	4
NGC4605	136	SBC	5.1(0.7)	67.7	5.70	TRGB	8	...	8.77	9	0.43	1.5E09	3.7E08	4
NGC5194	463	SABc	4.0(0.3)	51.9	7.66	SBF	9	8.55	9.18	1	6.88	2.4E10	2.3E09	6
NGC5457	241	SABcd	6.0(0.3)	20.9	6.70	Ceph	4	8.48	...	2	6.72	1.9E10	1.9E10	7
NGC5949	430	SABc	4.1(0.3)	65.5	14.3	TF	2		0.38	1.8E09	2.8E08	3
NGC6503	25	SACd	5.8(0.5)	70.2	5.27	TRGB	11		0.32	1.9E09	1.3E09	8
NGC6744	841	SABbc	4.0(0.2)	44.1	7.1	TF	2	8.55	...	10	6.48	2.2E10	1.2E10	1
T=6-8														
NGC0045	467	SAdm	7.8(0.7)	46.0	6.61	TRGB	8		0.35	3.3E09	2.5E09	3
NGC1313	470	SBd	7.0(0.4)	40.7	4.39	TRGB	8	8.4	...	11	1.15	2.6E09	2.1E09	1
NGC2500	504	SBd	7.0(0.3)	26.3	10.1	TF	7	...	8.84	9	0.46	1.9E09	8.2E08	3
NGC3274	537	SABd	6.6(0.6)	61.6	6.55	BS	12	8.33	...	12	0.07	1.1E08	5.5E08	4

Table 1—Continued

Name ^a	v_H^a (km s ⁻¹)	Morph. ^a	T ^b	Inclin. ^a (degrees)	Dist. ^c (Mpc)	Method ^d	Ref ^e	12+log(O/H) ^f (PT)	Ref ^g	SFR(UV) ^h (M _⊙ yr ⁻¹)	M _* ⁱ (M _⊙)	M(HI) ^j (M _⊙)	Ref ^k	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
UGC7242	68	Scd	6.4(1.3)	65.1	5.42	TRGB	8		0.007	7.8E07	5.0E07	9
NGC4242	506	SABdm	7.9(0.5)	40.5	5.8	TF	2		0.10	1.1E09	3.5E08	3
NGC4490	565	SBd	7.0(0.2)	60.5	7.2	TF	6		8.35	14	1.99	1.9E09	2.7E09	10
NGC5238	235	SABdm	8.0(0.5)	53.9	4.51	TRGB	8	...	8.66	9	0.01	1.4E08	2.9E07	4
NGC5474	273	SAcd	6.1(0.5)	26.4	6.8	BS	13	8.31	8.83	1	0.27	8.1E08	1.3E09	4
NGC7793	230	SAd	7.4(0.6)	47.4	3.44	Ceph	14	8.31	8.88	1	0.52	3.2E09	7.8E08	1
T=8–9.5														
UGC0685	157	SAm	9.2(0.8)	41.4	4.83	TRGB	8		8.00	6	0.007	9.5E07	9.7E07	3
UGC1249	345	SBm	8.9(0.6)	63.3	6.9	TF	15	...	8.73	9	0.15	5.5E08	9.9E08	11
UGC7408	462	IAm	9.3(2.8)	62.5	6.7	TF	7		0.01	4.7E07	8.6E07	12
NGC4395	319	SAm	8.9(0.4)	33.6	4.30	Ceph	16	8.26	...	15	0.34	6.0E08	1.8E09	3
NGC4485	493	IBm	9.5(1.3)	45.9	7.6	v(flow)		0.25	3.7E08	4.0E08	10
NGC4656	646	SBm	9.0(0.7)	0.	5.5	TF	2		8.09	5	0.50	4.0E08	2.2E09	4
NGC5477	304	SAm	8.8(0.5)	40.1	6.4	TF	7		7.95	5	0.03	4.0E07	1.3E08	4
T=9.5–11														
NGC1705	633	SA0/BCG	11(...)	42.5	5.1	TRGB	17	7.96	8.28	1	0.11	1.3E08	9.4E07	1
UGC4305	142	Im	9.9(0.5)	37.1	3.05	Ceph	18		7.92	13	0.12	2.3E08	7.3E08	4
UGC4459	20	Im	9.9(0.5)	29.9	3.66	TRGB	8		7.82	13	0.007	6.8E06	6.8E07	9
UGC5139	139	IABm	9.9(0.3)	33.6	3.98	TRGB	8		8.00	13	0.02	2.5E07	2.1E08	3
UGC5340	503	Im	9.7(1.0)	68.3	5.9	TF	7		7.20	5	0.02	1.0E07	2.4E08	4
NGC3738	229	Im	9.8(0.7)	40.5	4.90	TRGB	19		8.04	5	0.07	2.4E08	1.5E08	4
UGCA281	281	Sm	10.0(2.0)	41.1	5.90	TRGB	20		7.82	16	0.02	1.9E07	8.3E07	4
NGC4449	207	IBm	9.8(0.5)	44.8	4.31	TRGB	8		8.26	5	0.94	1.1E09	2.1E09	4
NGC5253	407	Im	11(...)	67.7	3.15	Ceph	4		8.25	17	0.10	2.2E08	1.0E08	1

^aGalaxy name, recession velocity, and morphological type as listed in NED, the NASA Extragalactic Database. Inclination, in degrees, derived from the sizes listed in NED.

^bRC3 morphological T-type as listed in Hyperleda (<http://leda.univ-lyon1.fr>), and discussed in Kennicutt et al. (2008) for the LVL galaxies, from which the LEGUS sample is derived. In that paper, T-type =11 is adopted for galaxies mis-classified as early types, while being compact irregular or Blue Compact Galaxies (BCGs). Uncertainties on the morphological classification are in parenthesis. Some of the galaxies have large uncertainties, and they may be mis-classified.

^cRedshift-independent distance in Mpc, or flow-corrected redshift-dependent distance ($v(\text{flow})$ in Mpc, adopting $H_0=70 \text{ km s}^{-1} \text{ Mpc}^{-1}$).

^dMethods employed to determine the distances. In order of decreasing preference: Cepheids (Ceph), Tip of the Red Giant Branch Stars (TRGB), Surface Brightness Fluctuations (SBF), Supernova Type II Plateau (SNII), flow-corrected Tully-Fisher relation (TF), and brightest stars (BS). For the flow-corrected, redshift-dependent distances the flow model of Karachentsev & Makarov (1996) is adopted, as described in Kennicutt et al. 2008.

^eReferences to the distances: 1 – Masters (2005); 2 – Tully et al. (2009); 3 – Springbob et al. (2009); 4 – Freedman et al. (2001); 5 – Jensen et al. (2003); 6 – Theureau et al. (2007); 7 – Tully (1988); 8 – Jacobs et al. (2009); 9 – Tonry et al. (2001); 10 – Olivares et al. (2010); 11 – Karachentsev et al. (2003a); 12 – Makarova & Karachentsev (1998); 13 – Drozdovsky & Karachentsev (2000); 14 – Pietrzynski et al. (2010); 15 – Nasonova, de Freitas Pacheco & Karachentsev (2011); 16 – Thim et al. (2004); 17 – Tosi et al. (2001); 18 – Hoessel, Saha & Danielson (1998); 19 – Karachentsev et al. (2003b); 20 – Schulte-Ladbeck et al. (2001).

^fCharacteristic oxygen abundances of the galaxies. For spirals, this is the globally-averaged abundance (Moustakas et al. 2010). The two columns, (PT) and (KK), are the oxygen abundances on two calibration scales: the PT value, in the left-hand-side column, is from the empirical calibration of Pilyugin & Thuan (2005); the KK value, in the right-hand-side column, is from the theoretical calibration of Kobulnicky & Kewley (2004). When only one oxygen abundance is available, and its attribution is uncertain or it is derived from the ‘direct’ method (i.e., $T_e(\text{OIII})$ -based abundances, Kennicutt, Bresolin, & Garnett 2003; Thuan & Pilyugin 2005; Pilyugin & Thuan 2007; Croxall et al. 2009; Berg et al. 2012; Monreal-Ibero, Walsh & Vilchez 2012), the value straddles the two columns.

^gReferences to the oxygen abundances: 1 – Moustakas et al. (2010), their Table 9 – a (+) indicates oxygen abundance from the Luminosity-Metallicity relation; 2 – Kennicutt, Bresolin, & Garnett (2003); 3 – Bresolin, Kennicutt & Garnett (1999); 4 – Storch-Bergmann, Calzetti & Kinney (1994); 5 – Berg et al. (2012); 6 – van Zee & Haynes (2006); 7 – Kewley, Jansen & Geller (2005); 8 – Lee, Zucker & Grebel (2007); 9 – Using equation 18 in Kobulnicky & Kewley (2004) on the line fluxes in Moustakas & Kennicutt (2006); 10 – Pilyugin, Thuan & Vilchez (2006); 11 – Walsh & Roy (1997); 12 – Hunter & Hoffman (1999); 13 – Croxall et al. (2009); 14 – Pilyugin & Thuan (2007); 15 – Pilyugin, Vilchez & Contini (2004); 16 – Thuan & Pilyugin (2005); 17 – Monreal-Ibero, Walsh & Vilchez (2012).

^hStar Formation Rate ($M_\odot \text{ yr}^{-1}$), calculated from the GALEX far-UV, corrected for dust attenuation as described in Lee et al. (2009).

ⁱStellar masses (M_\odot) obtained from the extinction-corrected B-band luminosity, and color information, using the method described in Bothwell, Kennicutt & Lee (2009), and based on the mass-to-light ratio models of Bell & de Jong (2001).

^jHI masses, using the line fluxes listed in NED, applying the standard formula: $M(\text{HI})[M_\odot] = 2.356 \times 10^5 D^2 S$, where D is the distance in Mpc, and S is the integrated 21-cm line flux in units of Jy cm s^{-1} .

^kReferences for the HI line fluxes, as follows: 1 – Koribalski et al. (2004); 2 – Koribalski & Lopez-Sanchez (2009); 3 – Springbob et al. (2005), using their self-absorption corrected values, when available; 4 – Huchtmeier & Richter (1989); 5 – de Vaucouleurs et al. (1991); 6 – Walter et al. (2008); 7 – Paturel et al. (2003); 8 – Greisen, Spekkens & van Moorsel (2009); 9 – Begum et al. (2008); 10 – Kovac, Oosterloo & van der Hulst (2009); 11 – Saintonge et al. (2008); 12 – Borthakur et al. (2011).

^lThe galaxies are grouped according to their RC3 morphological T-type. Within each group, the galaxies are listed in order of increasing right ascension.

^mThe morphological types of NGC1510 do not necessarily capture the true nature of this galaxy which has a high level of star formation in its center (e.g., Meurer et al. 2006).

Table 2. Observations.

Name (1)	WFC3 (Primary) ^a (2)	# Pointings ^a (3)	ACS (Parallel) ^b (4)	ACS (Archival) ^c (5)
T=0-2				
NGC1291	F275W,F336W	1	F435W,F606W,F814W	F435W,F555W,F814W
NGC1433	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
NGC1510 ^d	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
NGC1512 ^d	F275W,F336W,F438W,F555W,F814W	2	F435W,F814W	...
ESO486-G021	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
NGC3368	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
NGC4594	F275W,F336W,F814W	1	F435W,F814W	F435W,F555W
T=2-4				
NGC1566	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
NGC3351	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
NGC3627	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
NGC4248	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
NGC4258 ^e	F275W,F336W,F438W,(F555W,F814W)	2	F435W,F814W	F555W,F814W
IC4247	F275W,F336W,F438W	1	–	F606W,F814W
NGC5195 ^f	F275W,F336W	1	F435W,F606W,F814W	F435W,F555W,F814W
T=4-6				
UGC0695	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
NGC0628 ^g	F275W,F336W,(F555W)	2	F435W,(F606W),F814W	F435W,(F555W),F814W
IC0559	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
NGC3344	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
NGC4605	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
NGC5194 ^f	F275W,F336W	3	F435W,F606W,F814W	F435W,F555W,F814W
NGC5457	F275W,F336W	5	F435W,F606W,F814W	F435W,F555W,F814W
NGC5949	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
NGC6503	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...

Table 2—Continued

Name (1)	WFC3 (Primary) ^a (2)	# Pointings ^a (3)	ACS (Parallel) ^b (4)	ACS (Archival) ^c (5)
NGC6744	F275W,F336W,F438W,F555W,F814W	2	F435W,F814W	...
T=6–8				
NGC0045	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
NGC1313	F275W,F336W	2	F435W,F606W,F814W	F435W,F555W,F814W
NGC2500	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
NGC3274	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
UGC7242	F275W,F336W,F438W	1	F435W,F814W	F606W,F814W
NGC4242	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
NGC4490	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
NGC5238	F275W,F336W,F438W	1	F435W,F814W	F606W,F814W
NGC5474	F275W,F336W,F438W	1	F435W,F814W	F606W,F814W
NGC7793	F275W,F336W,F438W,(F555W,F814W)	2	F435W,F814W	F555W,F814W
T=8–9.5				
UGC0685	F275W,F336W,F438W	1	F435W,F814W	F606W,F814W
UGC1249	F275W,F336W,F438W	1	F435W,F814W	F606W,F814W
UGC7408	F275W,F336W,F438W	1	F435W,F814W	F606W,F814W
NGC4395	F275W,F336W,F438W,(F555W,F814W)	2	F435W,F814W	F555W,F814W
NGC4485	F275W,F336W,F814W	1	F435W,F814W	F435W,F606W
NGC4656	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
NGC5477	F275W,F336W,F438W	1	F435W,F814W	F606W,F814W
T=9.5–11				
NGC1705	F275W,F336W,F438W,F555W,F814W	1	F435W,F814W	...
UGC4305	F275W,F336W,F438W	1	F435W,F814W	F555W,F814W
UGC4459	F275W,F336W,F438W	1	F435W,F814W	F555W,F814W
UGC5139	F275W,F336W,F438W	1	F435W,F814W	F555W,F814W
UGC5340	F275W,F336W,F438W	1	F435W,F814W	F606W,F814W

Table 2—Continued

Name (1)	WFC3 (Primary) ^a (2)	# Pointings ^a (3)	ACS (Parallel) ^b (4)	ACS (Archival) ^c (5)
NGC3738	F275W,F336W,F438W	1	F435W,F814W	F606W,F814W
UGCA281	F275W,F336W,F438W	1	F435W,F814W	F606W,F814W
NGC4449	F275W,F336W	1	F435W,F606W,F814W	F435W,F555W,F814W
NGC5253	F275W,F336W	1	F435W,F606W,F814W	F435W,F555W,F814W

^aThe filters used for the primary LEGUS WFC3/UVIS observations of each galaxy, and the number of pointings in the galaxy.

^bThe filters used for the parallel ACS/WFC observations.

^cThe filter for the available observations from the MAST archive; these are usually ACS/WFC.

^dThe pointing of NGC1510 and the two pointings of NGC1512 were joined into a single strip starting from the center of NGC1512 and ending at the center of NGC1510.

^eOne of the two pointings of NGC4258, of NGC7793, and of NGC4395 has been observed in three filters (with the remaining two filters available from the archive), while the other pointing has been observed in all five filters.

^fThe pointing of NGC5195 was joined to those of NGC5194 in a single mosaic. The shape of the LEGUS pointings for these two galaxies reflect the existence of planned GO observations (GO-13340) that will cover the nucleus of NGC5194 with identical filters for the primary exposures.

^gEach of the two pointings of NGC0628 has been observed in three(two) filters, with exposures for the remaining two(there) filters available from the archive.

Table 3. Exposure Times and Orbits.^a

WFC3 (Primary) Filters	Exposure Times (s)	ACS (Parallel) Filters	Exposure Times (s)	# of Orbits
F275W,F336W,F438W,F555W,F814W	2400,1100,900,1100,900	F435W,F814W	1400,620	3
F275W,F336W,F438W	2400,1100,900	F435W,F814W	1400,520	2
F275W,F336W	2500,2400	F435W,F606W,F814W	1500,1100,1400	2

^aNumber of orbits and typical exposure times for each combination of filters for the targets listed in Table 2, and for both primary and parallel observations. The filters listed in the second row are examples; while the NUV and U filters have been obtained for all galaxies, the third filter had been chosen to complement what present in the MAST archive. Each exposure time in the primary observations is split into 3 dithered sub-exposures. The parallel exposures are generally obtained with 2 dithered sub-exposures, except the 5-filters I-band (F814W) case, which has 3 sub-exposures. The sum of the primary exposures is typically longer than the sum of the parallel exposures, as priority was given to maximizing the former.

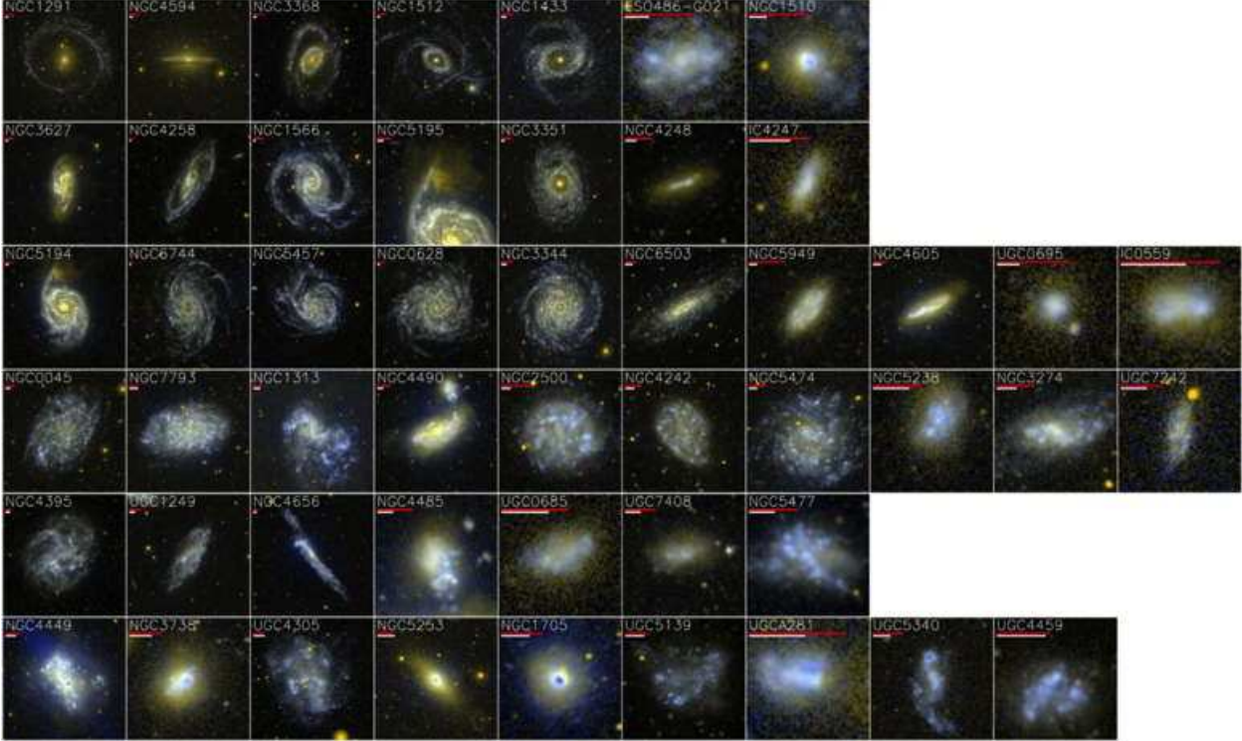


Fig. 1.— Montage of the GALEX 2-color (far-UV and near-UV) images for the 50 LEGUS sample galaxies. The name of each galaxy is shown in each panel, together with two bars to provide a scale: 1' (red) and 1 kpc (white) in length, respectively. The physical size is calculated using the distances listed in Table 1. Each panel has a size equivalent to $1.5 \times D_{25}$. The 50 galaxies are ordered according to morphological T-type, using the groupings of Table 1 for each row. Within a row, the galaxies are ordered according to descending stellar mass, and, for ties in stellar mass, according to descending HI mass. As some morphological types have large uncertainties (Table 1), some of the LEGUS galaxies may be mis-classified. Other galaxy properties are listed in Table 1.

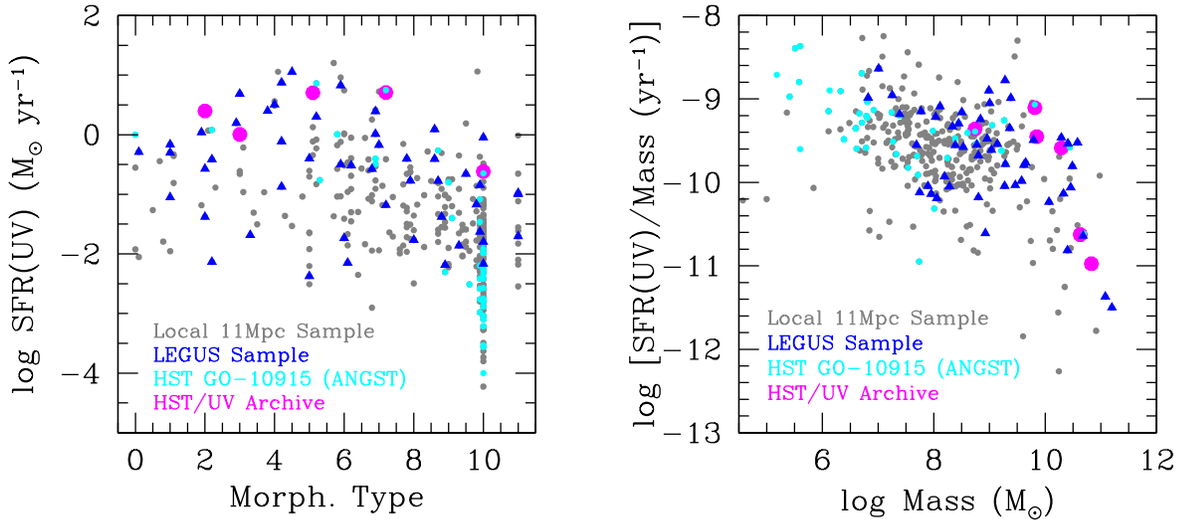


Fig. 2.— Combinations of SFR, sSFR, morphological type, and stellar mass for: the 470 galaxies within 11 Mpc (grey circles) and the LEGUS sample of 50 galaxies (blue triangles). For comparison, also shown is the parameter coverage of the galaxies in the HST GO-10915 program (ANGST, Dalcanton et al. 2009, cyan circles) and of the galaxies with WFC3/UV archival data (magenta circles; including M31; one galaxy, NGC5128, has $T=-2.2$, and does not appear in the panel to the left). The LEGUS sample covers the full parameter range of local star-forming galaxy properties, except for the lowest mass bin, which is already well represented in previous HST programs.

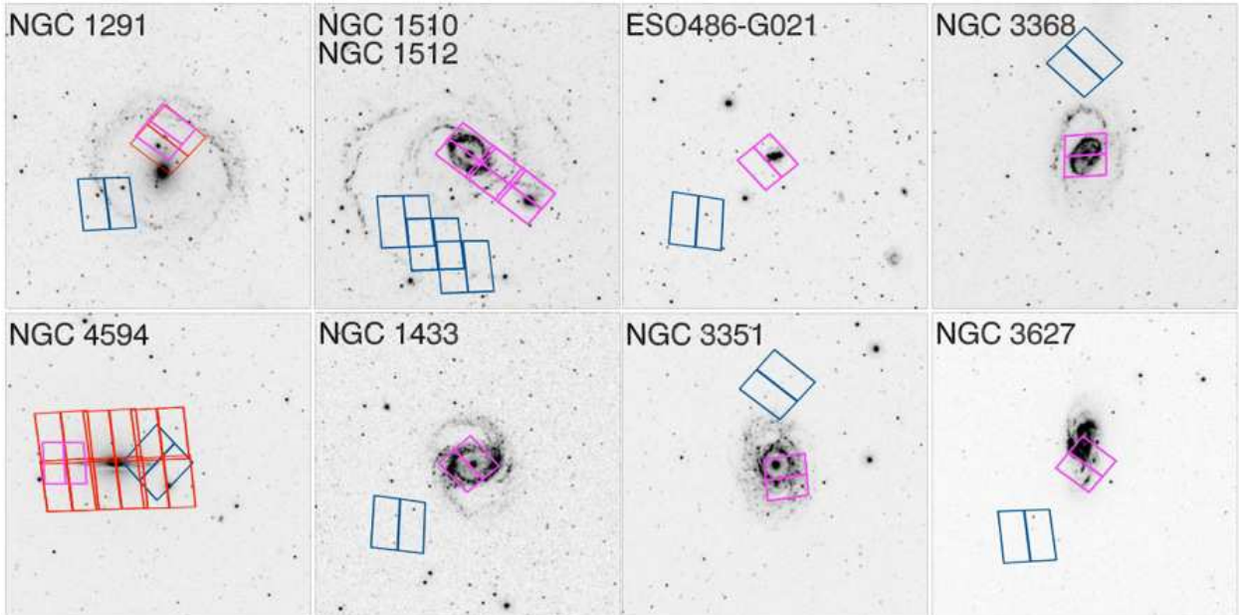


Fig. 3a.— Footprints of the WFC3 primary observations (magenta), ACS parallels (blue), and, when relevant, of the archival ACS images (red), for the 50 LEGUS galaxies. The footprints are overlaid on the GALEX NUV images of the galaxies, with $20' \times 20'$ size, North up, East left. In the few cases of neighboring/interacting galaxies, two galaxies are shown on a panel (e.g., NGC1510/NGC1512; NGC5194/NGC5195).

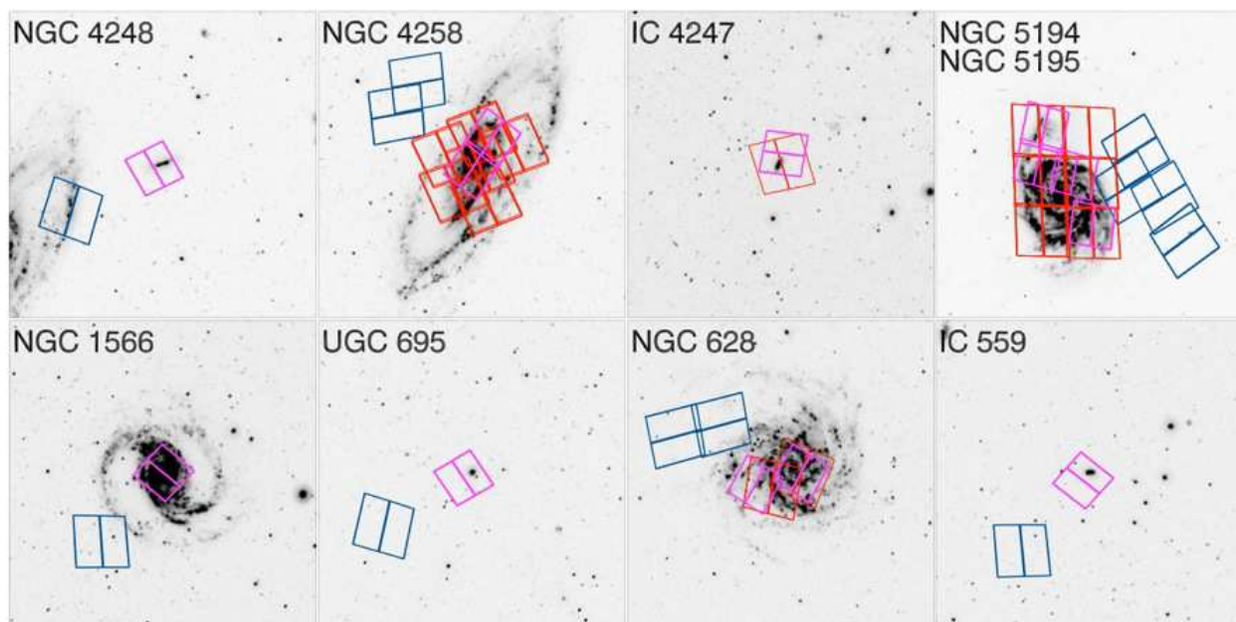


Fig. 3b.— Continued.

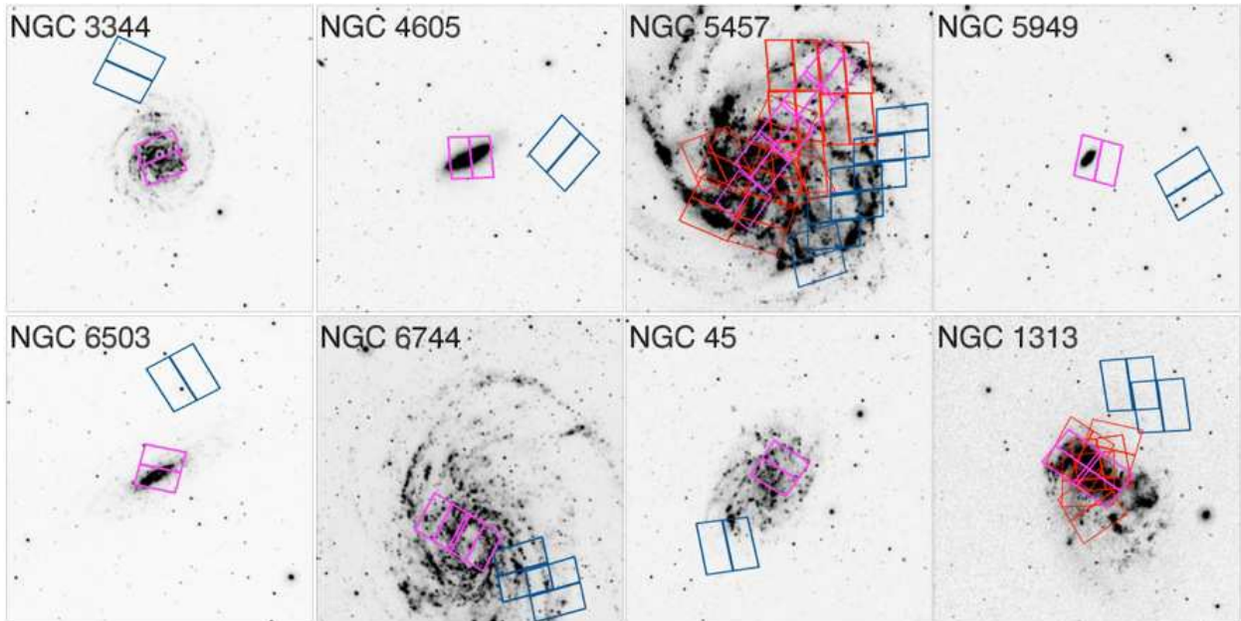


Fig. 3c.— Continued.

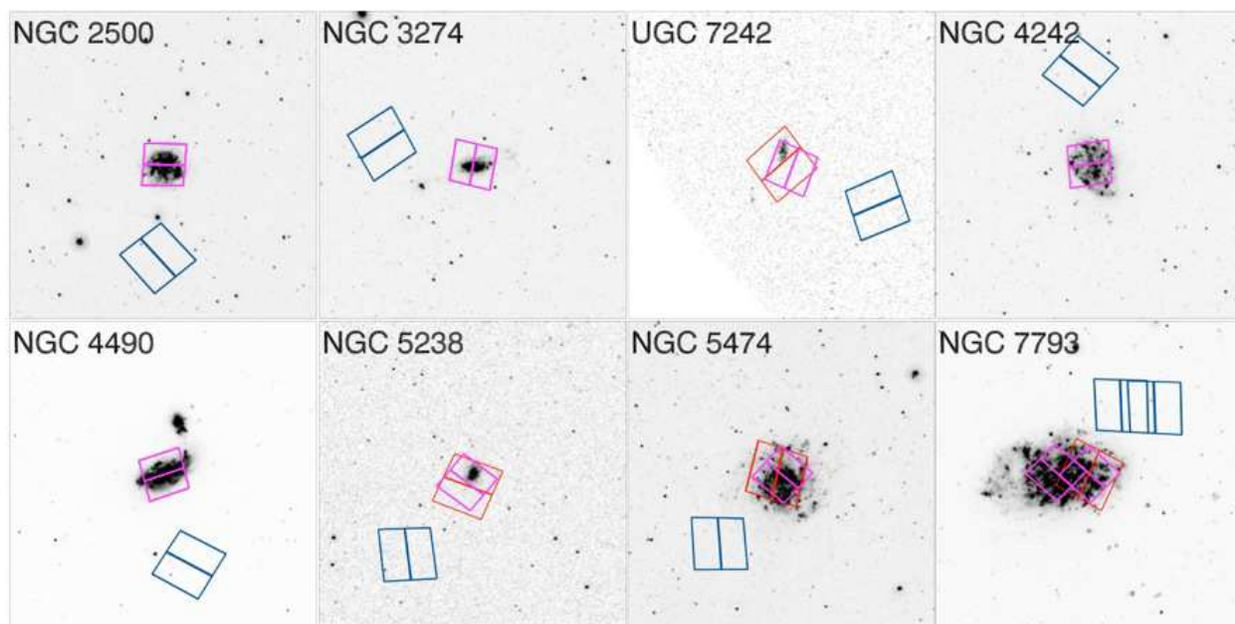


Fig. 3d.— Continued.

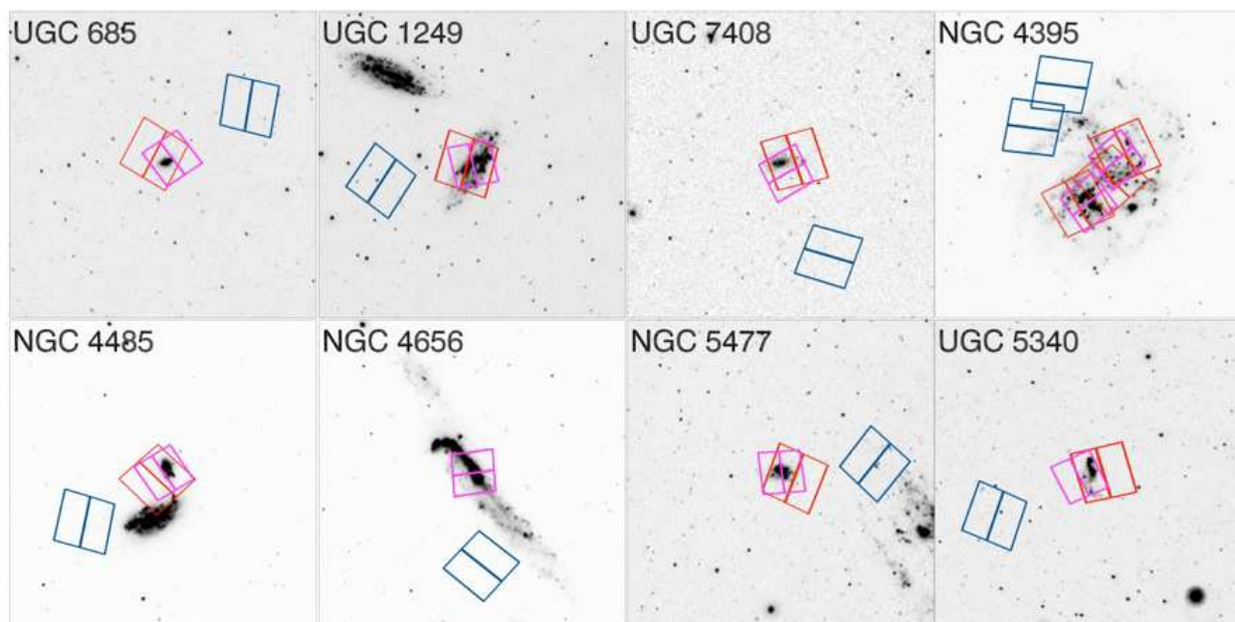


Fig. 3e.— Continued.

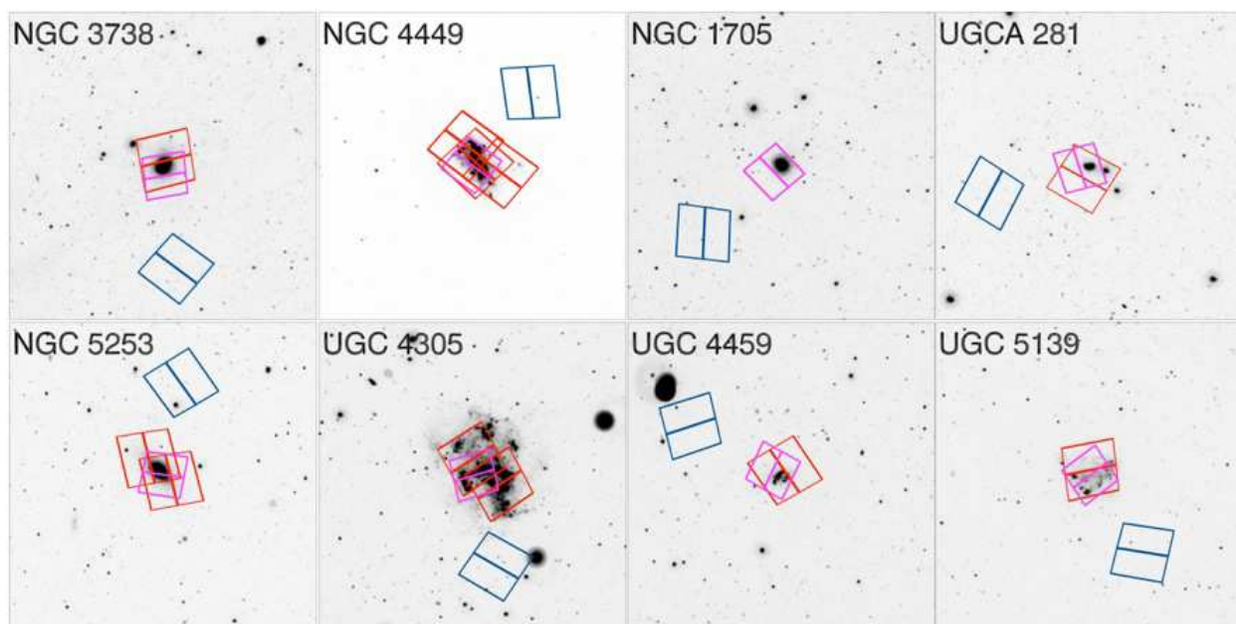


Fig. 3f.— Continued.

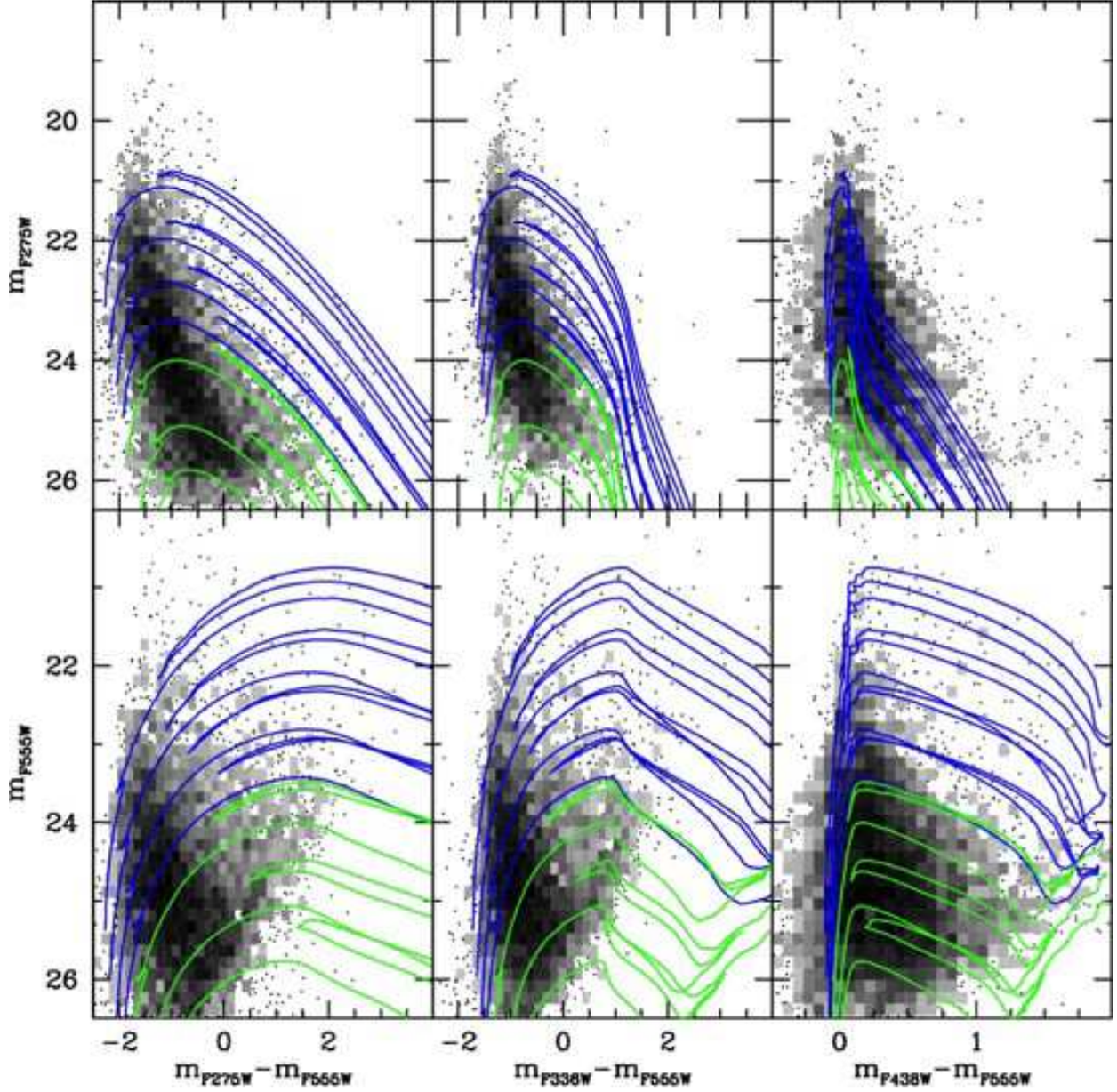


Fig. 4.— Hess diagram of the galaxy NGC6503 showing the NUV (top) and V (bottom) on the vertical axis, as a function of X-V colors, where X=NUV,U,B. Photometry is in Vega magnitudes. The data are shown as a black/gray density plot. The blue and green lines are Padova evolutionary tracks (Girardi et al. 2010) of stars at a range of masses, for two distinct values of the metallicity; from the topmost track to the bottom one, masses and metallicities are: 20, 15, 12, and 10, M_{\odot} with $Z=0.017$ (slightly-above solar metallicity) in blue and 8, 7, and 6 M_{\odot} with $Z=0.008$ in green. A reddening of $E(B-V)=0.2$ has been assumed for the tracks.

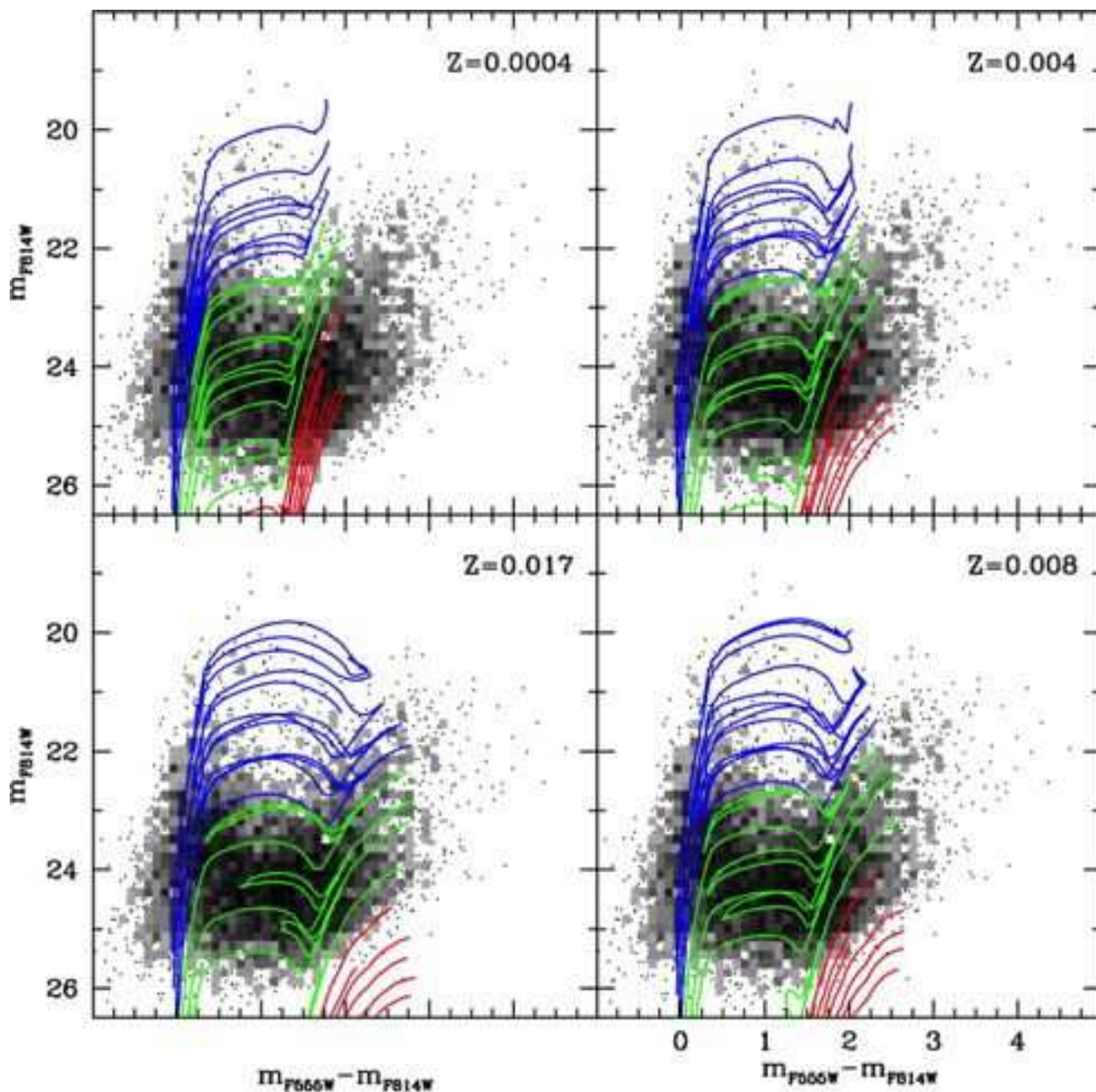


Fig. 5.— The same as Figure 4, but for the I band versus V–I. The same data are shown in each panel, but they are compared with models tracks at different metallicity values. Counter-clock-wise, from bottom-left to top-left: slightly-above-solar metallicity ($Z=0.017$); LMC-like metallicity ($Z_{LMC} \sim 0.008$); SMC-like metallicity ($Z_{SMC} \sim 0.004$); and metallicity $\sim 1/35$ th solar. Tracks are in blue for stars with masses $M \geq 10 M_{\odot}$, in green for $2.5 M_{\odot} < M \leq 8 M_{\odot}$, and red for $M \leq 2.5 M_{\odot}$.

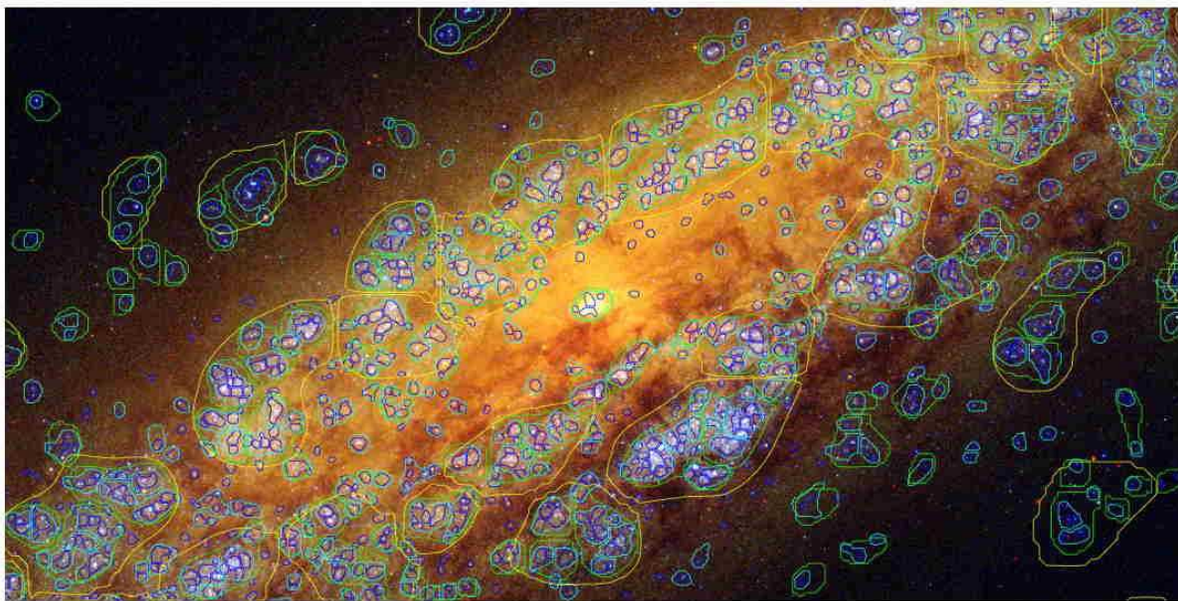


Fig. 6.— The hierarchical structures traced by the UV–bright stars in NGC6503 are shown on a three–color image (UV,B,I) of the galaxy. The UV–bright population has been selected from the CMD of the galaxy, using the region delimited by $-2 \leq \text{NUV} - U \leq 2$ mag and brighter than absolute magnitude $M_{\text{NUV}} - 2.5$ mag. The four color contours (blue, cyan, green, and yellow, in order of increasing physical scale, separated by a factor 2 in smoothing kernel FWHM) delimit regions having significant difference in the smoothed surface density of the UV–bright stars between one scale and the next. The largest regions have sizes ~ 700 pc. Our method links together any spatially associated over–densities detected at arbitrary scale into composite hierarchical structures. The field of view of the image is $\sim 3.3 \text{ kpc} \times 1.6 \text{ kpc}$.

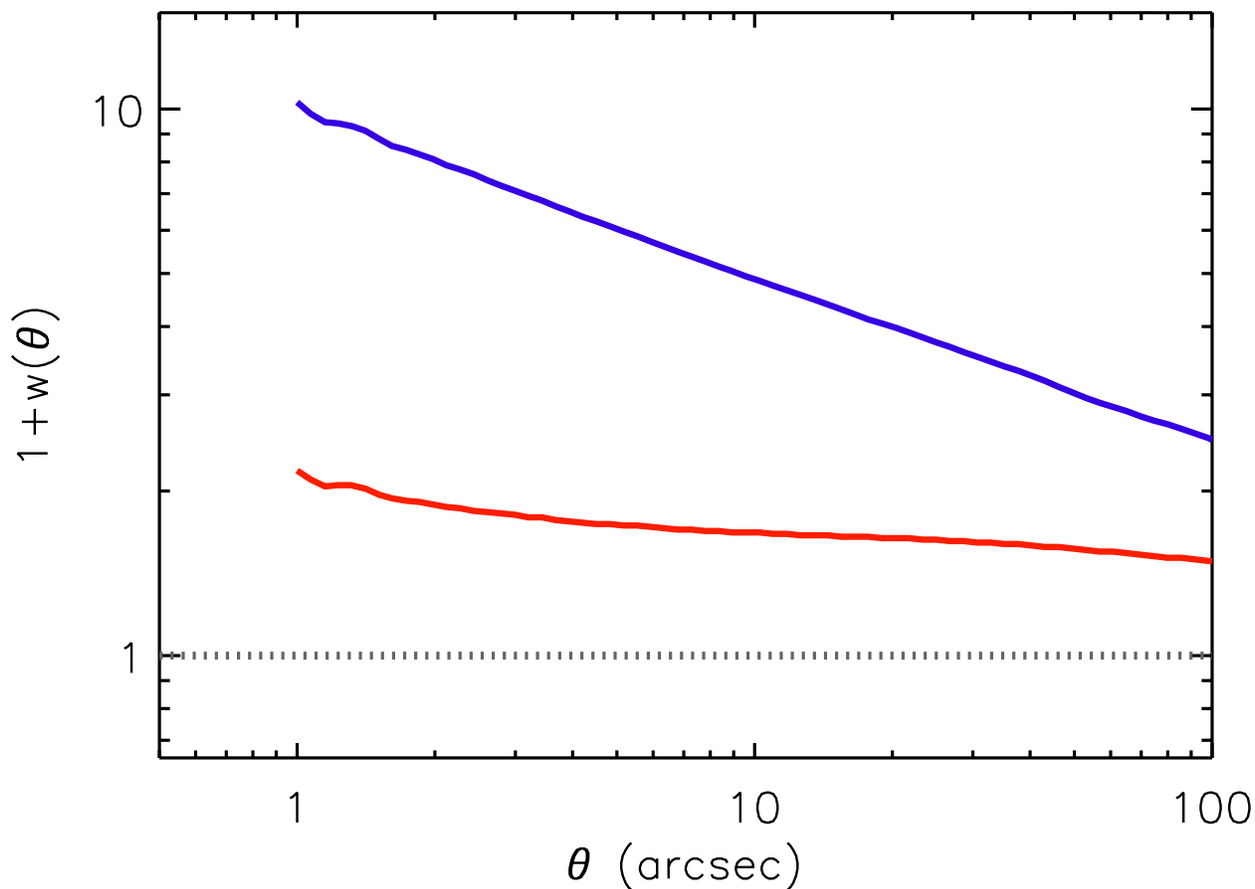


Fig. 7.— The two–point angular correlation function of the young stars (< 100 Myr; blue line) and old stars (> 500 Myr; red line) for the whole extent of NGC 6503. The horizontal grey dotted line is the expected two–point angular correlation function of a randomly distributed population. The monotonically decreasing functions imply that the stellar distributions follow a hierarchical pattern, with the young stars more strongly clustered than the old stars across galactic scales up to projected sizes of at least $100''$ (equivalent to ~ 2.75 kpc).

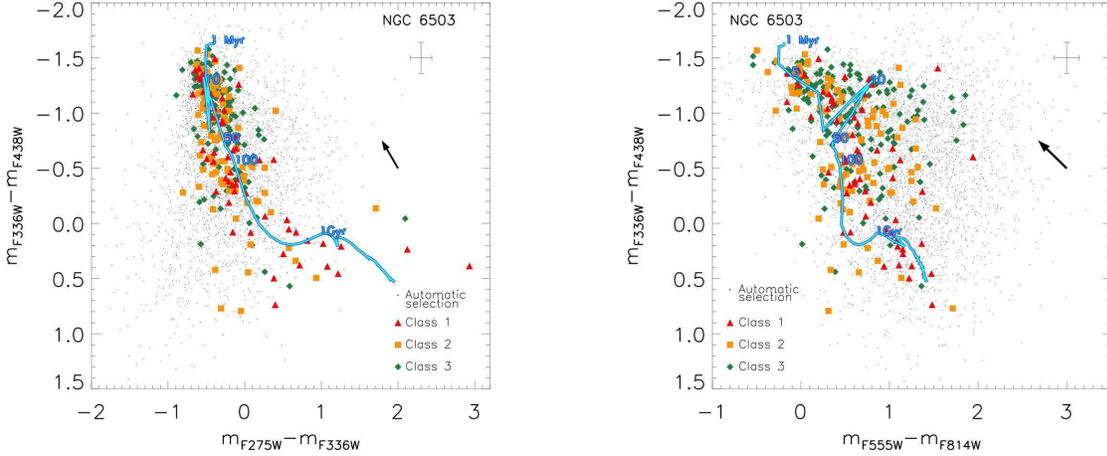


Fig. 8.— The color–color diagrams (CCDs) of the star cluster candidates (small grey dots, about 4600 in total) and the confirmed clusters (colored dots, about 290 in total) in NGC6503. The CCD in the left–hand–side panel includes the NUV–U color along the x–axis, while the CCD in the right–hand–side panel uses the classical U–B versus V–I axes. The color dots are coded according to the class assigned to the cluster, 1, 2, or 3 (see text), and represent our ‘high fidelity’ star cluster sample. Models of evolving single–age stellar populations are also reported for comparison, with a light–blue curve, and with a few ages indicated between 1 Myr and 1 Gyr. The average value of the error bar is shown in each panel. The black arrow is the extinction vector, and shows the direction in which the colors would change if corrected for dust attenuation (assuming the attenuation curve of Calzetti et al. 2000). The length of the arrow corresponds to a color excess $E(B-V)=0.2$, corresponding to $A_V \sim 0.8$ mag.

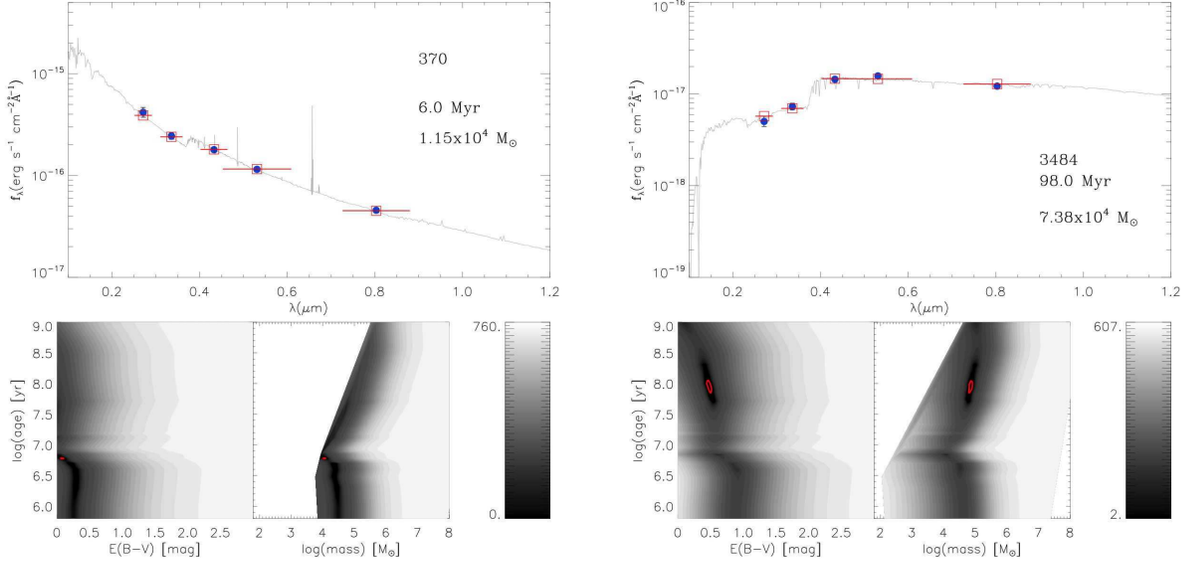


Fig. 9.— SED fits of two class 1 star clusters, # 370 (left panels) and # 3484 (right panels). The best fits to the 5 LEGUS photometric bands were performed with the algorithm described in Adamo et al. (2010) and the error analysis described in Adamo et al. (2012), that implement the Yggdrasil models with a Kroupa IMF (Kroupa 2001), solar metallicity, and Padova isochrones. Nebular continuum and lines are included with a covering factor of 0.5 in these fits (Zackrisson et al. 2011). Cluster # 370 has a best fit age around 6 Myr and # 3484 around 100 Myr, and both have masses $>10^4 M_{\odot}$. For each cluster, the top panel shows the observed SED (red squares with error bars) and the best-fit synthetic spectrum+photometry (continuous line and blue triangles). The two panels below the SED panels show the χ^2 distribution in age, mass, and color excess $E(B-V)$, with the scale given by the grey scale to the right of each set of panels. The 68% confidence level regions around the minimum χ^2 values are shown as red contours in the age-versus-mass and age-versus- $E(B-V)$ distributions.