How does star formation proceed in the circumnuclear starburst ring of NGC 6951?

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ABSTRACT

Gas inflowing along stellar bars is often stalled at the location of circumnuclear rings, that form an effective reservoir for massive star formation and thus shape the central regions of galaxies. However, how exactly star formation is proceeding within these circumnuclear starburst rings is subject of debate. Two main scenarios for this process have been put forward: In the first the onset of star formation is regulated by the total amount of gas present in the ring with star forming starting once a mass threshold has reached in a ‘random’ position within the ring like ‘popcorn’. In the second star formation preferentially takes place near the locations where the gas enters the ring. This scenario has been dubbed ‘pearls-on-a-string’. Here we combine new optical IFU data covering the full stellar bar with existing multi-wavelength data to study in detail the 580 pc radius circumnuclear starburst ring in the nearby spiral galaxy NGC 6951. Using HST archival data together with SAURON and OASIS IFU data, we derive the ages and stellar masses of star clusters as well as the total stellar content of the central region. Adding information on the molecular gas distribution, stellar and gaseous dynamics and extinction, we find that the circumnuclear ring in NGC 6951 is ∼1-1.5 Gyr old and has been forming stars for most of that time. We see evidence for preferred sites of star formation within the ring, consistent with the ‘pearls-on-a-string’ scenario, when focusing on the youngest stellar populations. Due to the ring’s longevity this signature is washed out when older stellar populations are included in the analysis.

Key words. Galaxies: individual: NGC 6951 - Galaxies: ISM - Galaxies: stellar content

1. Introduction

Secular evolution comprises all agents of change in a galaxy that are independent of the external environment of the galaxy. Secular evolution, unlike hierarchical clustering and mergers, takes place over long timescales, near-equal to the lifetime of galaxies, and is important for a galaxy’s evolution in the current epoch. A large part of secular evolution takes place due to asymmetries in the gravitational potential of a galaxy. All asymmetries assist in the inward and outward motion of gas across parts of the disk. One of the asymmetries that acts the fastest and most severely is a large scale bar: an elongated concentration of stars and/or gas centered on the nucleus, usually of several kpc size. Depending on the strength of the bar, the sound speed in the gas, and the central mass concentration, a circumnuclear ring will form near the inner Lindblad resonance at a radius defined by the bar (e.g. Athanassoula 1992a; Regan & Teuben 2003; Mazzuca et al. 2008; Kim et al. 2012).

A ring directly hinders further inflow towards the nucleus, i.e. nuclear feeding (e.g. Maciejewski 2004; García-Burillo et al. 2005). A circumnuclear ring is in effect the gas reservoir for the gas moving inward. Determination of the life times of circumnuclear rings is therefore of paramount importance to understand the influence they have on the evolution of their host galaxies. The high gas densities reached in circumnuclear rings naturally lead to star formation. The ages of the stellar population(s) in circumnuclear rings may be a good indicator of the overall age of the ring, and thus the stellar bar itself. A caveat naturally follows: how does star formation proceed in circumnuclear rings? Is there a time scale that can be related to the onset of star formation in the ring (and that should be added to determine the ring’s age)?

Much theoretical and modeling work has been done on the formation of circumnuclear rings (e.g. Athanassoula 1992a; Engelmaier & Shlosman 2003; Regan & Teuben 2003; Maciejewski 2004). Circumnuclear gas rings are closely related to the more generic nuclear spirals; asymmetries in the gravitational potential induce a wave perturbation in the gas. All gas has angular momentum and it needs to lose this momentum before it can move towards the center. This loss happens in the dust lanes and nuclear spirals. They are the locations where gas is shocked and loses angular momentum, allowing gas to migrate to smaller orbits.

As has been shown by Athanassoula (1992a); Regan & Teuben (2003) and others, the existence of a circumnuclear ring inside a large scale bar depends, among other factors, on the orbit families that make up the circumnuclear region. x₁ orbits are elongated along the asymmetric potential and are the main orbits that make up the large scale bar. x₂ orbits on the other hand, are oriented perpendicular to the bar. Gas orbits slowly turn from one to the other in a bar potential. That x₂ orbits are again symmetric to the large scale stellar bar potential, is important, because there should be no net gravitational torques over the orbits (i.e. no further shocks in...
the gas). $x_2$ orbits are therefore able to serve as repositories for gas. If there is a significant fraction of $x_2$ orbits present in the circumnuclear region, gas can settle on them and build up a circumnuclear gas ring.

The connection between dust lanes, nuclear spirals and circumnuclear rings is very clear observationally. The dust/gas lanes of the bar do not extend to the nucleus in the case of a ring and actually end at the ring radius. Two points can often be seen in the gaseous ring, offset by 180°, where the lanes connect to the ring. They are called ‘contact points’, following Böker et al. (2008). So, after being shocked and having lost most angular momentum, infalling gas enters the circumnuclear ring at the contact points and will stay on the $x_2$ orbits. The immediate result of this situation is that the gas density in the ring will increase with continued inflow, with star formation as the natural consequence.

The most straightforward star formation model for circumnuclear rings has been proposed by Elmegreen (1994). The gas density will build up until it reaches a critical density for star formation. The entire ring will become unstable and star formation will proceed throughout the ring. The time scale of the onset of star formation is then directly related to the inflow rate onto the ring. This scenario was called ‘popcorn’ by Böker et al. (2008), who themselves proposed another scenario.

This second scenario proposes an azimuthal age gradient for the recently formed stars, starting at the contact points. Since gas enters the ring at two distinct positions, it stands to reason that the gas density in the ring is higher at the contact points (termed ‘overdensity regions’, or ‘ODR’ by the authors) than elsewhere in the ring. The critical density for star formation will be reached first at (or close to) those positions. By overall rotation of the system these newly formed star clusters will be azimuthally distributed in the ring, while star formation continues at the contact points, like ‘pears-on-a-string’.

NGC 6951 is a good candidate to investigate which of these two scenarios holds true and estimate the life time of the circumnuclear ring. NGC 6951 is a nearby (24.1 Mpc, Tully 1988) SAB(rs)bc galaxy. It has a circumnuclear ring at a radius of 5″ or 580 pc. It has a low inclination (46.2°, Haan et al. 2009), which provides a clear view of the entire ring. Its molecular gas dynamics in and around the ring have already been studied in detail by some of the authors (Van der Laan et al. 2011), as well as by others (Kohno et al. 1999, Krips et al. 2007, Storchi-Bergmann et al. 2007). The gravitational torques acting on the cold molecular gas were also analyzed (Haan et al. 2009, Van der Laan et al. 2011). Mazzuca et al. (2008) have investigated the Hα regions in the ring, and found young stellar ages (<10 Myr) in the northern segment of the ring and older ages (~ 100 Myr for an instantaneous, or ~ 100 Myr for a continuous star formation scenario) in the rest of the circumnuclear ring. No other determination of the ages of the stellar populations of the ring has been published to date.

New observations and archival data retrieved for this study will be presented in §2. In §3 the known relevant properties of the ring are summarized. In §4 the extinction in the ring is derived, before detailing the detection of star clusters in §5. §6 contains the determination of the ages of the star clusters and determination of the ages of the overall stellar content based on SAURON data. A discussion with respect to star formation scenarios and ring life time is given in §7. A summary follows in §8.
Table 1. Characteristics of the SAURON and OASIS datasets.

| IFU  | Mode | # Expo | Exp. Time | Spectral Sampling | Spatial Sampling | Expo FoV | Total FoV |
|------|------|--------|-----------|------------------|-----------------|----------|-----------|
| OASIS MR 516 | 5 | 30 min | 2.15 Å | 0.2" | 10.3" × 7.4" |
| OASIS MR 661 | 4 | 30 min | 2.14 Å | 0.2" | 10.3" × 7.4" |
| SAURON LR | 26 | 30 min | 1.15 Å | 0.8" | 42" × 33" | 135" × 90" |

by fully integrating over the spectral direction, and recenter each individual data cube so that the center of NGC 6951 corresponds to (0, 0). The individual exposures are then merged, taking into account the effect of differential refraction, by re-projecting the cubes onto a common spatial grid centered at (0, 0) with spaxels of 0′′/2 × 0′′/2. The final merged cubes have a spectral sampling of 2.15 Å for the MR 516 configuration, and 2.14 Å for the MR 661.

2.2. SAURON data

NGC 6951 was observed with SAURON at the WHT (Bacon et al. 2001) during a run in August 2003. Individual exposures cover a field of view of about 41′′ × 33′′, with spaxels of 0′′/94, a spectral resolution of 4.2 Å and spectral sampling of 1.15 Å over the range 4780 Å to 5350 Å. The spectral coverage of the SAURON datacubes overlaps with the OASIS MR 516, though it is significantly shorter in wavelength coverage. The coarser spatial sampling allows for a much larger spatial coverage of the disk of NGC 6951 than with OASIS, see also Table 1. We obtained a total of twenty-six 30 min exposures, the goal being to cover as much of the stellar bar as possible. The total time spent on each pointing was adopted according to the average surface brightness, and included some slight dithering for each pointing to prevent systematics. The final area covered by the complete mosaic is 135′′ × 90′′ (see Fig. 1). The data from the single, central exposure has been presented previously by Dumas et al. (2007).

The data reduction of all SAURON exposures was performed using a pipeline based on XSAURON which is similar to the Xoasis version, but adapted to the different optics and setup. The reduction steps are thus very similar to the ones described in the previous Section for OASIS. The biggest differences lie in the characteristics of the spectral mask, and the existence, for SAURON, of about 150 dedicated sky lenses which allow for an accurate sky subtraction for each exposure.

The fully calibrated individual exposures were then recentered (using a direct image of the galaxy as a reference) and merged, by projecting each data cube on a common grid with 0′′/8 × 0′′/8 spaxels. To increase the S/N, the spaxels were Voronoi binned to a S/N of 40.

2.3. Spectral fitting of the IFU datasets

We applied standard routines to extract the kinematics: the stellar kinematics (velocity, velocity dispersion and Gauss-Hermite $h_3$ and $h_4$ values) with pPXF (Cappellari & Emsellem 2004; Emsellem et al. 2004) using a set of stellar templates extracted from the MILES library (Sánchez-Blaizquez et al. 2003; Falcón-Barroso et al. 2011) and the IDL implementation available from Michele Cappellari’s web page and the gas kinematics via a version of GANDALF (kindly adapted for our purpose by Marc Sarzi, Sarzi et al. 2006). Fitted emission lines include Hβ, the doublets [OIII] ($\lambda$ (4959,5007) Å), [NI] ($\lambda$ (5200,5202) Å), in both SAURON, and OASIS MR 516, and [OI] ($\lambda$ (6300,6364) Å), Hα ($\lambda$ 6562.8 Å), and the doublets [NII] ($\lambda$ (6548,6583) Å) and [SII] ($\lambda$ (6717,6731) Å) for the OASIS MR 661 data cube. The kinematics of the emission lines was fixed to the [OIII] doublet (SAURON) and [OII], [NII] and [SII] kinematics were fixed together in OASIS MR 661. The Hα emission was strong enough to be fit independently. We emphasize that Hβ and Hα are present both in emission and absorption, however, the combined use of pPXF and GANDALF does take this into account.

The resulting emission line maps from the spectral fitting for OASIS are shown in Fig. 2. It can be seen that the OASIS FoV just covers the circumnuclear ring. The Hα and Hβ emission is mostly concentrated in the ring, while the [OII] and [OIII] emission is limited to the nucleus. The [NII] and [SII] emitting gas is present in both the nucleus and ring. There are bright hot-spots in the ring that are seen in Hα, Hβ, [NII] and [SII]. The velocity field and dispersion are only shown for Hα, but are very similar for the other emission lines. The increase in the velocity dispersion in the western half of the ring was also seen in the SAURON observations presented by Dumas et al. (2007) and coincides with the lowest intensities of Hα and Hβ line emission in the ring.

The spectral fitting results from the SAURON mosaic are presented in Fig. 3. In the top-left panel of Fig. 3 we show the total intensity over the FoV of the mosaic. The peak intensity of the central region has been saturated to show the details of the entire stellar bar region. The stellar bar is orientated approximately east-west on the sky. The few high-intensity peaks are foreground stars. The stellar velocity field and dispersion are also shown in the top row.

In the bottom row of Fig. 3 the Hβ, [NII] and [OIII] emission line maps are presented. It is clear that their emission is concentrated in the circumnuclear region. In the case of Hβ, a keen eye can make out the ring shape of the emission in this figure (exactly as was seen in the OASIS map).

2.4. HST images

We retrieved F547M, F606W, F658N, F814W and F330W images of NGC 6951 from the MAST HST archive. We extracted them from the archive calibrated with the “best” reference files. We also utilize NICMOS F110W and F160W images from the HST archive already used in previous work (Van der Laan et al. 2011), original: Hunt & Malkani (2004). Finally, we obtained a Paα image, which was observed during the same campaign and reduced using the same approach as for NGC 1097 in Hsieh et al. (2011). The full sample and detailed data reduction for the Paα image are presented in Liu et al. (in prep.). A list of all images used is given in Table 2.

The Hα image was carefully continuum subtracted with the F606W image, as was the Paα (F190N) image using the F187N image. The F658N filter passband includes emission from the [NII] double line emission. From spectra presented in Storchi-Bergmann et al. (2007) the ratio [NII]6583 Å/Hα is known to be ~0.3 throughout the ring, implying a 37% contri-
Fig. 2. Top panels and bottom right: OASIS intensity maps of the emission lines Hα, Hβ, [OII], [OIII], [NII] and [SII]. The color scale in each panel indicates the square of the intensity, the range of which is given below the color bar. This scaling was chosen to emphasize faint structures in the maps. The ‘contact points’, discussed in the text, are indicated with a star in the Hα panel. Bottom left panels: the velocity and velocity dispersion map of Hα. The flux contours of the integrated Hα emission are over plotted for emphasis. The velocity range in the bottom-left panel is [-150, 150] km s\(^{-1}\), with an assumed systemic velocity of NGC 6951 of 1425 km s\(^{-1}\). The velocity dispersion range in the adjacent panel is [0,200] km s\(^{-1}\). The orientation of all maps is north up, east left. All positions are relative to the nucleus.

Table 2. HST archival data

| Filter | Program ID | Exposure [s] | Obs. Date       | PHOTFLAM | Instrument | Scale [′′/pixel] |
|--------|------------|--------------|----------------|----------|------------|-----------------|
| F187N* | 11080      | 1151.767     | 13-02-2007     | 3.683750×10\(^{-18}\) | NICMOS NIC3 | 0.10            |
| F160W  | 7331       | 255.923      | 16-12-1997     | 2.3600094×10\(^{-19}\) | NICMOS NIC2 | 0.076           |
| F10W   | 7331       | 255.923      | 16-12-1997     | 4.3320170×10\(^{-19}\) | NICMOS NIC2 | 0.076           |
| F547M  | 5419       | 300          | 16-07-1994     | 7.691168×10\(^{-18}\) | WFPC2/PC   | 0.046           |
| F606W  | 8597       | 160          | 18-11-2000     | 1.899711×10\(^{-18}\) | WFPC2/PC   | 0.046           |
| F658N  | 9788       | 700          | 24-10-2003     | 1.9597158×10\(^{-18}\) | ACS WFC1   | 0.05            |
| F814W  | 9788       | 120          | 24-10-2003     | 6.9255574×10\(^{-20}\) | ACS WFC1   | 0.05            |
| F330W  | 9379       | 1200         | 17-08-2002     | 2.2688470×10\(^{-18}\) | ACS HRC-FIX| 0.025           |

Notes: List of the observations extracted from the HST archive. *The Paα image has been corrected for continuum flux with a F190N-filter image taken at the same time.

NGC 6951’s circumnuclear ring so far...

Before the start with the analysis of the stellar properties of NGC 6951’s circumnuclear ring, a brief summary of the gaseous properties of the circumnuclear region that are known to date is presented. For clarity later on, all numbers pertinent to the discussion later are also listed in Table 3. The large scale stellar bar in NGC 6951 has a PA of 84° on sky (Mulchaey & Regan 1997). Its semi-major axis is 3.0 kpc. The dust lanes of the bar are thus orientated almost horizontally on the sky. The contact points in the ring are in the north and south of the ring, see also Figs. 2 and 4.

12CO(1-0) and 13CO(2-1) observations, taken with the IRAM PdBI and 30m telescope, of the circumnuclear region of NGC 6951 are presented by Van der Laan et al. (2011). The resolution of the CO(1-0) observations is 3.11′′ by 2.59′′, the CO(2-1) observations are 1.72′′ by 1.56′′. The FoV of the CO(1-0) observations is shown in Fig. 1, the FoV of the CO(2-1) data is about half that size. Both completely cover the ring. Their r.m.s. noise corresponds to \( M(H_2) \approx 10^5 M_\odot/\text{beam} \). We refer to Van der Laan et al. (2011) for further details on the data reduction. A total \( M(H_2) \) molecular gas mass of \( 2.2 \times 10^9 M_\odot \) was derived from the CO(1-0) observations, assuming a Galactic conversion factor and corrected for helium abundance. An HCN(1-0) intensity map obtained with PdBI was presented by Krips et al. (2007). A map with slightly different \( u-v \)-weighting from that dataset was kindly provided by M. Krips (priv. comm.), with a beam size of 1.89′′ by 1.83′′ (PA 78.7°).

The key points for the molecular gas morphology are prominent gas spiral arms, that are co-spatial with the dust lanes along the large-scale stellar bar and end at the radius of the circumnuclear ring. The CO(2-1) observations, which have a higher spatial resolution, show that the spiral arms continue into a ring. The HCN(1-0) traces higher density molecular gas than CO, and the...
HCN intensity distribution shows a similar morphology to the CO(2-1) molecular gas. However, the intensity maxima are at slightly different positions in the ring. Van der Laan et al. (2011) derived, from modeling the orbits in the circumnuclear region, that the inflow rate of gas onto the ring is \( \sim 2 \) \( M_\odot \) per year.

The HI distribution, presented in Haan et al. (2009), shows that the circumnuclear region of NGC 6951 is HI-deficient. The neutral ISM in the circumnuclear region is thus molecular gas dominated. Given an estimate for the dynamical mass at 1 kpc, \( M_{\text{dyn}} = \frac{v^2}{G} \approx 8 \times 10^9 M_\odot \), with \( v = 200 \) km/s, atomic and molecular gas makes up approximately 25% of the dynamical mass within this radius.

Two determinations of the large scale bar pattern speed of the stellar bar in NGC 6951 exist in the literature. Aguerri et al. (1998) obtained a value of \( \Omega_p \approx 30 \) km/s/kpc (when compensating for the difference in adopted distance) based on the rotation curve and location of the corotation radius and Haan et al. (2009) derived a value of \( \Omega_p \approx 23 \) km/s/kpc based on an analysis of dynamic resonances. The SAURON IFU mosaic covers most of the large scale stellar bar of NGC 6951, and is ideally suited to measure the pattern speed using the model-free Tremaine-Weinberg method (Tremaine & Weinberg 1984). Using the SAURON mosaic gives a value of 28.9 \pm 1.2 km/s/kpc, corrected for inclination (46.2\(^\circ\)) and at a distance of 24.1 Mpc. Details will be available in a forthcoming paper.

With a pattern speed of 28.9 km/s/kpc, the pattern will take 210 Myr to complete one rotation. The gas and stars rotate with a velocity of \( \sim 150 \) km/s at the ring radius. They will thus complete a rotation in the ring in 24 Myr.

### 4. Extinction in the ring

From the three Hydrogen recombination lines (H\(\alpha\), H\(\beta\) and Pa\(\alpha\)) in our data sets we can compute a spatial distribution of the extinction in the ring. While determining the extinction is not directly crucial to the overarching goal in this work, it provides a consistency check on the derived color excesses of the star cluster fitting (Sect. 5). We use two different ratios to compute the extinction, the H\(\beta\)/H\(\alpha\) ratio (as derived from our OASIS data) and the H\(\alpha\)/Pa\(\alpha\) ratio (as derived from the HST data).

Both the H\(\alpha\) and H\(\beta\) maps are obtained during the spectral fitting of the OASIS data cubes. The fitting takes H\(\alpha\) and H\(\beta\) stellar absorption into account as explained in Sect. 2.3.
Fig. 4. False color image of the circumnuclear ring in NGC 6951, based on the F814W (red), F606W (green) and F547M (blue) broad band filters. The image (~ 14′′ × ~ 14′′) is orientated with north pointing up and east to the left. The center has been saturated for better visibility of the ring, and bad pixels have been removed. The ‘contact points’ of the ring are indicated with blue circles.

The $H\alpha/H\beta$ based color excess map (OASIS) and the $H\alpha/Pa\alpha$ based color excess map (HST) show similar distributions, and have similar values in the range [0.2 - 0.5] mag.

5. Star clusters

Star clusters are a prime way to study the ages of stellar populations; all the stars within a cluster are coeval and clusters are bright and compact, thus easily observable even over large distances. At the distance of NGC 6951 star clusters are point sources and can easily be separated from the background light in the galaxy.

5.1. Identification

Two independent routines were used for the detection and photometry of the star clusters in the ring of NGC 6951. These routines are the DAOPHOT package (Stetson 1987; Stetson et al. 1990; Stetson et al. 1992) in IRAF and SExtractor (Bertin & Arnouts 1996). With this approach, the strengths of both methods can be exploited to obtain the most complete star cluster candidate list.

For the detection of the star clusters a composite optical image was created out of 4 individual optical bands; F547M, F606W, F814W and F330W. First, the F606W, F814W and F330W images were aligned with the F547M image using standard procedures in IRAF. For the F814W and F330W bands the images were resampled to the F547M pixel size while conserving the flux. The four resulting images were then normalized and added together.

Applying DAOFIND, 33 star clusters candidates were detected in the composite optical image (within $r ~ 20''$). The star cluster detection in the NIR images was done separately from the composite optical image, as the NIR images have a lower angular resolution. The F110W image was used to detect the NIR star clusters and the resulting positions were applied to the F160W image. Most of the NIR detections have a counterpart in the composite optical image, but several sources were detected without one. This leads to a total of 42 detected star clusters candidates using the DAOPHOT method.

Next, SExtractor was run. The strength of SExtractor is its ability to ‘de-blend’ crowded regions. As can be seen from the false color image (Fig. 4), especially the northern region of the ring is very crowded. For detection and the subsequent photometry of star cluster locations the same composite optical image from the DAOFIND analysis was used. SExtractor automatically determines apertures around the selected source. If the individual images were used independently, the selected apertures between the different wavelengths could vary, which would introduce systematic changes in our photometry. By using the composite optical image as the ‘detection image’ this is avoided and each source will have the same aperture at the different wavelengths.

The SExtractor output is filtered by discarding all detections flagged as ‘bad’ by SExtractor itself (e.g. likely to be cosmic rays or one or more pixels that are saturated). The likely candidates are further constrained by location (a rectangular area around the ring of $12'' \times 12''$) and by relative error in the measured flux (<20%). 43 star cluster candidates are detected.

In total, 55 different star clusters candidates are detected (see Table 4), about half of which are detected by both DAOPHOT and SExtractor (28 out of 55 or 51%).
5.2. Properties

The 55 star cluster candidates can be compared with the work by Barth et al. (1995), who used a single F547M image (the same one we extracted from the archive). All 24 sources already presented in that work are also included in our list. The additional candidates lie in the northern region and several have lower surface brightnesses. Investigation of the F330W image, which has the finest native pixel scale, shows that some of our detections, particularly in the crowded northern region of the ring, are actually still composed of two or multiple point sources/star clusters.

SExtractor simultaneously detects the star cluster candidates and measures their flux. For the star cluster candidates identified with DAOFIND, their photometric fluxes were obtained using PHOT (also in the IRAF/DAOPHOT package). For the measurement the F330W and F814W images are used at the resolution of the F547M and F606W images. In PHOT the circular apertures for the optical images were chosen to have a radius of 2 pixels (0.09″). This radius contains most of the observed PSF (4 pixels ≈ FWHM ∼ 20 pc), while minimizing the contamination from other sources (such as other close-by star clusters). The sky subtraction was based on an annulus around each source with radii between 6 and 16 pixels. Flux outliers in this annulus (e.g. other clusters or cosmic-rays, which would over-estimate the sky-levels) were automatically excluded from the sky estimate. For the NIR images an photometry aperture radius of 1.2 pixels was used, which corresponds to a size equal to the optical aperture. The radii of the sky estimate annulus were again 6 and 16 pixels for the NIR images.

The TinyTim package was used to obtain the necessary aperture corrections for each band. The aperture corrections are for the F330W band 1.16 × $f_{330}$, F547M band 1.29 × $f_{547}$, F606W band 1.31 × $f_{606}$, F658N band 1.40 × $f_{658}$, F814W band 1.36 × $f_{814}$, F110W band 1.38 × $f_{110}$ and F160W band 1.59 × $f_{160}$.

All measured photometric fluxes are converted into absolute magnitudes, using a distance modulus of 31.9 mag. Barth et al. (1995) used a distance modulus of 31.2, which corresponds to a distance of 17.4 Mpc. Assuming a distance of 24.1 Mpc to NGC 6951, as done in Van der Laan et al. (2011) increases the distance modulus to 31.9, or correspondingly increases the magnitudes by -0.7 mag. The absolute magnitudes are given in Table.

The absolute magnitudes from both methods are in good agreement with each other and with Barth et al. (1995), with at most a 0.5 mag difference in the optical bands and 1 mag in the NIR bands, mostly due to differences in sky subtraction. These values have not (yet) been corrected for extinction. A measure for the intrinsic extinction is derived during the star cluster fitting.

![Fig. 5. Left: Color excess E(B-V) in the ring as measured from the Hα/Hβ line ratio using the OASIS line maps. Right: Color excess in the ring as measured from the Hα/Pαα line ratio using HST images. The pixel scales of each map are given in the lower-right corner of each panel.](image1)

![Fig. 6. Locations of the candidate star clusters as detected with IRAF/DAOPHOT and SExtractor (open circles). We have also indicated the locations of the star clusters found by Barth et al. (1995) (grey squares). The axes denote the projected distances in arcseconds from the photometric nucleus, see Table.](image2)

4 http://www.stsci.edu/software/tinytim/tinytim.html
6. Ages of the stellar populations in the ring

Determination the ages of the stars in the ring gives information on the age of the ring in NGC 6951 itself, since the star formation occurs in the circumnuclear ring.

6.1. Starclusters

The online Starburst99 (v6.0.2) code [Leitherer et al. 1999; Vázquez & Leitherer 2005; Leitherer et al. 2010] was run to obtain model SEDs for star clusters of different ages. We assumed a fixed stellar mass of $10^6 \, M_\odot$, an instantaneous star formation event with a Kroupa IMF and Padova AGB solar metallicity stellar tracks. The model SEDs span the UV to the NIR in the time range of 10$^4$ to 10$^6$ years in steps of 2$\times$10$^4$ years. We also include nebular emission in the model fluxes, which adds significant emission for young ages at, predominantly, the shorter wavelengths.

For comparison to our observed data points, these model spectra are weighted with a range of E(B-V) values ([0, 3] in wavelengths. The results of the star cluster fitting (on average 0.4 mag). However, the hydrogen emission and the star clusters do not come from the same physical locations. The star clusters are assumed to have formed in a single burst. The color excess derived from the star cluster fitting (on average 0.4 mag) is somewhat larger than the color excess values obtained from the H$_\alpha$/H$_\beta$ and H$_\alpha$/Pa$_\alpha$ ratios presented in Sect. 4 (on average 0.4 mag). However, the hydrogen emission and the star clusters do not come from the same physical locations. The extinction that is found for the star clusters is confined to the star cluster region, and can thus be higher than the more global extinction map derived from the Hydrogen lines.
Fig. 8. The stellar ‘mass’ maps in [a.u.] of mass by age bin obtained by fitting the SAURON IFU dataset with a combination of 4 SSP spectra. The maps are corrected for inclination and are oriented north up, east left. The approximate location (a ∼ 5″, b ∼ 4.5″) of the ring is indicated by the dashed ellipse. The ‘mass’ uncertainty is within 10%.

and GANDALF with similar settings as in Sect. 2.3. The goal is to split the light at each position into its ‘young’ and ‘old’ stellar population fractions. The assumption here is that the stellar content observed in each cell can be approximated by a finite, small, combination of SSPs. Due to the continuous evolution of stars over time, this assumption can usually be made, as long as the combination is chosen to remain sensitive to the full possible age range (0 – 13 Gyr). SSP spectra spanning 0 – 13 Gyr were extracted from the MILES database[6] (Sánchez-Blázquez et al. 2006; Falcón-Barroso et al. 2011) with a spectral resolution of $\sigma = 60\,\text{km/s}$ and spectral sampling of 1.15Å/pixel. In order to avoid an age-metallicity degeneracy, only solar metallicity SSP models were selected. The original fit of the SAURON data, discussed in Section 2.3 was more extensive; a range of metallicities was used there. It showed that solar metallicity is the dominant metallicity and thus a valid simplification here. Then, using mock observations, generated from the MILES SSP spectra together with added noise, the set of SSP spectra that still reasonably span the full possible age range could be restricted to 4 SSP spectra. Their age identifiers in the MILES database are 70.8Myr, 158.5Myr, 398.1Myr and 3.2Gyr. From here on, they will be designated ‘young’, ‘intermediate I’, ‘intermediate II’ and ‘old’. These 4 spectra will obviously not give the same age refinement as the full set, but our main goal, as stated, is to separate ‘young’ and ‘old’ stellar light at each spaxel/Vonoroi cell. Each Vonoroi cell in the SAURON mosaic was fit with a combination of these 4 SSPs.

6 http://miles.iac.es

The spectral fitting routine pPXF gives a (normalized) number weighted output of the SSPs used to fit the spectra at each position. We used a ‘bootstrap’-like method to obtain estimates on the output generated by fitting the 4 SSPs to each spaxel/Vonoroi cell. From the fit of the data with a full set of SSP models, a measure for the fitting residual was obtained. This ‘residual’, which is approximately 3% of the flux, was used to introduce random noise of this magnitude into the spectra. The fitting was iterated 30 times, each time introducing new...
random noise. Again based on mock data, the uncertainty of the number weighted fractional contribution by each of the 4 SSPs is estimated to be within 10% after 30 iterations. We notice from the mock data that if a large ‘old’ population is present, the fitting underestimate the ‘young’ fraction by several percent. The opposite is not true. The results therefore remain sensitive to older populations also in regions dominated by light from ‘young’ stellar populations. Further, the intermediate fractions are slightly under-predicted in all cases, to the advantage of the ‘young’ and ‘old’ fractions. The fitting routine attempts to minimize the number of SSPs necessary where possible. The normalized number weighted output is transformed into (again normalized) luminosity fractions, with the known luminosity of each SSP spectrum. The luminosity fractions can also be transformed into normalized stellar mass fractions, by use of the M/L ratio tabulated for each SSP spectrum. Finally, we multiply the normalized mass fractions with the stellar intensity at each cell (Fig. 3, top-left panel) to obtain a common baseline for all spaxels. This can be interpreted as an ‘absolute’ mass as function of spatial position for each age bin. The resulting maps for the 4 age bins are shown in Fig. 8.

As can be seen from Fig. 8 (results have been corrected for inclination), the ring is prominent in the ‘young’ bin, comprising about 30-40% of the mass at its galactocentric distance. The contact-points between the large scale bar induced gas lanes and the ring stand out at the north and south positions in the ring. The mass of ‘young’ stars is highest at those positions. In the ‘old’ bin the opposite picture is observed; almost no ‘old’ stellar population is clearly associated with the ring, the ‘old’ stars are distributed in a typical bulge-like profile. Significant mass in the intermediate age stellar populations is found at the inner edge of the ring.

Fig. 8 shows that the ring is not circular, but slightly ellipsoidal, when corrected for inclination. Ellipticity is very common for the entire population of circumnuclear rings (e.g. Buta & Crocker 1993; Comerón et al. 2010).

7. Discussion

7.1. Star formation signatures in the ring

By combining the results from the star cluster analysis and the underlying stellar ‘field’ population through the IFU fitting, the stellar content in and around the circumnuclear ring has been fully constrained. What does it say about the manner in which star formation proceeds in this circumnuclear ring? Is there an azimuthal age gradient, as in the ‘pearls-on-a-string’ scenario proposed by Boker et al. (2008), or has star formation resulted in a homogeneous (‘popcorn’) stellar age distribution (Elmegreen 1994)?

The recent star formation episodes are concentrated in the ring region (see Fig. 8). This is in accordance with our opening statement that the circumnuclear ring is the gas reservoir for the circumnuclear region. The ‘old’ stellar bin in Fig. 8 clearly shows a bulge-like profile, with no additional mass at the ring radius itself. The IFU fitting shows a significant ‘young’ mass fraction in the ring itself, between 30% and 40%. The average age of the star clusters in the ring is young/intermediate; 200-300 Myr. This discrepancy in age (range) between the two methods is partly due to the IFU method, which slightly under-predicts the intermediate stellar fraction in favor of the ‘young’ fraction. However, the IFU fitting also covers the full ring and is thus equally sensitive to star formation which did not lead to the formation of $\geq 10^9 M_\odot$ star clusters (the lightest clusters in our sample). The ring could be currently in a state where star formation leads to $\leq 10^4 M_\odot$ clusters. Possibly, the current gas inflow rate is lower than $\geq 100$ Myr ago when the detected star clusters were formed.

Both the star cluster and IFU results show that the distribution of the ‘young’ stars is not uniform throughout the ring. The relation between the contact points and star formation is the main observable for the ‘pearls-on-a-string’ scenario for star formation. The locations with the highest mass in ‘young’ stars are close to the gas inflow points, the contact points, which is a point in favor of the ‘pearls-on-a-string’ scenario.

In Fig. 9 we further plot the intensity distributions of the molecular gas tracers CO(2-1) and HCN(1-0) as a function of azimuthal angle in the ring. The azimuthal distribution of the ‘young’ stellar mass fraction (in percentage of the total mass at each position, based on the IFU results) is also plotted there. The highest concentrations of molecular gas are close to the contact points in the north ($\phi \sim 180^\circ$) and to a lesser extent in the south ($\phi \sim 350^\circ$). The variations are especially pronounced in the HCN distribution. The fraction of the total mass in ‘young’ stars by comparison shows much less variation.

The highest concentrations of ‘young’ stars are found in the NW and SE segments of this figure. The wave pattern of the large scale stellar bar is slower (28.9 km/s/kpc pattern speed) than the stellar and gas velocity ($\sim 150$ km/s) at the circumnuclear ring radius (580 pc). This means that the overdensity points will move counter-clockwise in the inertial frame of the galaxy (galaxy rotation is clockwise). If stars form preferentially at or near the overdensity points, the stars and gas will move faster and out of the overdensity region. The fraction of ‘young’ stellar mass must thus be higher in front of the overdensity region (in Fig. 9 in front of equals at lower azimuthal angle). The offset between the highest fractions of ‘young’ stars and the peak in HCN emission in the north is $\sim 20^\circ$. Approximately 1.5 Myr would be needed to travel 20° at the ring radius.

A half (two-fold symmetry) orbit of the bar wave pattern in the ring takes approximately 100 Myr, and stars that have formed at those locations will make 5 full orbits around the ring before the pattern rotation is complete. Hence, any age signature will be severely smeared within that 100 Myr pattern time, and erase the ‘pearls-on-a-string’ scenario in favor of the ‘popcorn’ one. The small indications of young fractions we find are thus all we can detect.

7.2. Age of the circumnuclear ring

The stellar age content of the ring can assist in the determination of the age of the ring as a dynamical structure. Taking together the stellar ages, gas inflow rate and dynamical times allows both a minimum and maximum age to be constrained.

The lack of extra mass in the ring in the old stellar bin in Fig. 8 suggests that the ring cannot be older than $\sim 3$ Gyr. The average age of the star clusters is 200-300 Myr with some older (up to 1 Gyr). Van der Laan et al. (2011) already inferred a minimum age of the large scale stellar bar and thus the ring of 1.1 Gyr, based on mass inflow and total molecular gas mass (after helium correction).

The inflow rate determined in Van der Laan et al. (2011) was 2.0 M$_\odot$/yr. The total mass in the star clusters we found is $\sim 6 \times 10^9 M_\odot$. A star (cluster) formation rate history, based on the star cluster results, is given in Fig. 10. The highest SFR was reached 800 Myr ago, after which the ring was quiescent for 300 Myr. Star formation has started again in the last 400 Myr. Over 1 Gyr (the oldest measured star cluster age), the average
star (cluster) formation rate was $\sim 0.06 M_\odot/yr$. A star formation efficiency of a few percent is entirely plausible. That implies that the current inflow rate is a good estimate of the average inflow rate over the last 1 Gyr, even though the star formation rate was variable, and that the previously inferred minimum age of 1.1 Gyr, based on that inflow rate, is still plausible. If the star formation efficiency is higher, a lower inflow rate would suffice and the minimum age would be higher.

The fraction of angular momentum lost by gas per orbit, $dL/L$, is 0.2-0.4 (Haan et al. 2009), which means gas needs at least 3-5 orbits to settle on the ring, which equals $\sim 200$ Myr (orbit times are larger at larger radii).

The oldest likely age for the ring is 3 Gyr, given the lack of a significant number of ‘old’ age stars from the analysis in Sect. 6.2 If the ring were 3 Gyr, that implies that the ring was quietly accumulating gas for up to 2 Gyr before star formation in the ring commenced. Assuming a constant mass inflow of $2.0 M_\odot/yr$ and a ring of 600 pc (5″) radius and 100 pc (1″) width, that would imply an absurdly high molecular gas surface density of 11,000 $M_\odot/pc^2$ at the onset of star formation. That is much higher than the average $100 M_\odot/pc^2$ value of most giant molecular clouds (e.g. Bigiel et al. 2008). To reach an average surface density of $100 M_\odot/pc^2$ would thus only take 19 Myr.

The current age of the circumnuclear ring is therefore most likely between 1.0 Gyr and 1.5 Gyr.

8. Conclusions

In this work the properties of the stellar populations of the circumnuclear ring in NGC 6951 were investigated. The goals were to estimate the age of the circumnuclear ring itself, to determine the age of the stellar population(s) present in the circumnuclear ring, and to determine whether the ‘popcorn’ or ‘pears-on-a-string’ scenario holds true for the nature of star formation in the circumnuclear ring. The main results can be summarized as follows:

The ring is most likely between 1.0 Gyr and 1.5 Gyr old. It has a stellar population distinct from the rest of the circumnuclear region that was formed over that time frame. The maximum possible age for the ring is 3 Gyr. However, it is very unlikely
that the ring has been in place for that long without forming stars for its first 1.5 Gyr.

Analysis of the general stellar content of the ring, by means of the SAURON mosaic, shows that 30-40% of the stellar mass in the ring is from ‘young’ (<100 Myr) stars. The largest fractions are found near the contact points that link the ring with the large-scale stellar bar induced gas lanes.

The majority of the star clusters in the circumnuclear ring have intermediate ages. The youngest star clusters (~100-200 Myr), when the results are averaged over 45° intervals, are in the north and south, close to the contact points where gas flows onto the ring. Such a connection is indicative of the ‘pearls-on-a-string’ scenario for star formation in circumnuclear rings. However, the dynamical time of the ring is short; it takes only 24 Myr for a star cluster to complete one rotation of the ring, while the age gradient can only be renewed every 100 Myr. Therefore we do not find definite evidence of the ‘pearls-on-a-string’ scenario in the circumnuclear ring of NGC 6951.

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Table 4. Star clusters identified with IRAF/DAOPHOT and SExtractor

| ID | \( \Delta \alpha \) ["] | \( \Delta \delta \) ["] | M330 | M547 | M606 | M814 | M110 | M160 |
|----|-----------------|-----------------|-----|-----|-----|-----|-----|-----|
| 1  | -0.5            | 4.4             | -10.2| 0.03| -10.4| 0.06| -10.0| 0.11|
| 2  | -0.8            | 4.2             | -10.0| 0.03| -9.4 | 0.10| -9.0 | 0.08|
| 3  | -2.8            | 4.1             | -5.6 | 1.49| -11.4| 0.04| -6.8 | 3.28|
| 4  | -1.3            | 4.1             | -11.0| 0.03| -10.7| 0.07| -10.5| 0.08|
| 5  | -1.3            | 4.0             | -11.4| 0.02| -10.7| 0.05| -10.4| 0.07|
| 6  | -1.0            | 3.9             | -10.6| 0.02| -9.9 | 0.07| -11.0| 0.07|
| 7  | -1.6            | 3.9             | -10.0| 0.03| -10.8| 0.42| -10.0| 0.11|
| 8  | -0.4            | 3.7             | -10.5| 0.05| -11.0| 0.46| -10.1| 0.16|
| 9  | -1.6            | 3.6             | -10.5| 0.02| -11.0| 0.47| -10.0| 0.11|
| 10 | -3.5            | 3.6             | -10.7| 0.02| -10.1| 0.04| -10.5| 0.04|
| 11 | -2.1            | 3.4             | ...  | ... | ...  | ... | ...  | ... |
| 12 | -2.0            | 3.3             | -10.5| 0.03| -10.6| 0.05| -10.2| 0.56|
| 13 | -1.1            | 3.2             | -8.8 | 0.12| -9.9 | 0.08| -10.0| 0.57|
| 14 | -3.6            | 3.1             | ...  | ... | ...  | ... | ...  | ... |
| 15 | -2.1            | 2.9             | -10.7| 0.02| -10.5| 0.05| -10.8| 0.42|
| 16 | -2.1            | 2.9             | -10.6| 0.02| -10.5| 0.07| -10.7| 0.53|
| 17 | 1.9             | 2.8             | ...  | ... | ...  | ... | ...  | ... |
| 18 | 1.0             | 2.4             | -9.8 | 0.05| -9.7 | 0.08| -10.5| 0.49|
| 19 | -4.3            | 2.4             | -10.4| 0.02| -10.2| 0.07| -10.0| 0.59|
| 20 | 1.3             | 2.3             | -9.3 | 0.06| -9.9 | 0.05| -10.4| 0.62|
| 21 | 1.3             | 2.3             | -9.4 | 0.06| -9.7 | 0.05| -10.1| 0.60|
| 22 | -4.3            | 2.2             | -10.4| 0.03| -10.3| 0.07| -10.2| 0.95|
| 23 | 1.3             | 2.2             | -11.6| 0.01| -11.4| 0.04| -11.3| 0.32|
| 24 | 1.6             | 1.8             | -6.7 | 0.29| -13.3| 0.01| -7.0 | 0.21|
| 25 | 1.6             | 1.8             | -7.0 | 0.48| -13.7| 0.01| -7.2 | 1.32|
| 26 | 1.6             | 1.8             | -7.0 | 0.48| -13.7| 0.01| -7.2 | 1.32|
| 27 | 1.6             | 1.8             | -7.0 | 0.48| -13.7| 0.01| -7.2 | 1.32|
| 28 | 1.6             | 1.8             | -7.0 | 0.48| -13.7| 0.01| -7.2 | 1.32|

– continued on next page
| ID | Δα ["] | Δδ ["] | M$_{330}$ | σ$_{330}$ | M$_{547}$ | σ$_{547}$ | M$_{606}$ | σ$_{606}$ | M$_{658}$ | σ$_{658}$ | M$_{814}$ | σ$_{814}$ | M$_{110}$ | σ$_{110}$ | M$_{160}$ | σ$_{160}$ |
|----|--------|--------|----------|--------|----------|--------|----------|--------|----------|--------|----------|--------|----------|--------|----------|--------|
| 29 | -3.7   | 0.3    | -11.1    | 0.02   | -10.9    | 0.05   | -10.7    | 0.03   | -10.8    | 0.42   | -10.4    | 0.10   | -8.8     | 0.49   | -7.6     | 0.62   |
| 30 | -3.7   | 0.3    | -11.2    | 0.02   | -11.1    | 0.05   | -11.0    | 0.04   | -11.3    | 0.39   | -10.6    | 0.10   | -9.6     | 0.40   | -9.0     | 0.45   |
| 31 | 0.2    | -0.3   | -9.6     | 0.06   | -10.9    | 0.05   | -11.5    | 0.02   | -13.2    | 0.14   | -11.3    | 0.06   | -11.4    | 0.15   | -11.2    | 0.12   |
| 32 | -5.5   | -0.4   | -9.3     | 0.04   | -10.4    | 0.06   | -10.4    | 0.04   | -10.4    | 0.50   | -10.2    | 0.10   | -8.9     | 0.46   | -7.9     | 0.55   |
| 33 | 4.9    | -0.5   | -9.2     | 0.06   | -10.2    | 0.08   | -10.2    | 0.05   | -10.2    | 0.66   | -9.9     | 0.14   | -9.0     | 0.54   | -8.5     | 0.54   |
| 34 | 3.4    | -1.0   | -10.0    | 0.03   | -10.9    | 0.05   | -11.1    | 0.03   | -12.0    | 0.24   | -10.9    | 0.08   | -10.0    | 0.29   | -8.7     | 0.37   |
| 35*| 2.9    | -1.1   | -9.0     | 0.05   | -11.1    | 0.04   | -12.1    | 0.27   | -11.0    | 0.09   | -9.9     | 0.36   | -8.9     | 0.51   |
| 36*| 3.2    | -0.3   | -10.7    | 0.05   | -10.2    | 0.08   | -10.7    | 0.04   | -10.8    | 0.50   | -10.5    | 0.10   | -9.4     | 0.43   | -8.7     | 0.48   |
| 37*| -4.9   | -0.5   | -9.2     | 0.06   | -10.2    | 0.08   | -10.2    | 0.05   | -10.2    | 0.66   | -9.9     | 0.14   | -9.0     | 0.54   | -8.5     | 0.54   |

Notes: Candidate star clusters detected with IRAF/DAOPHOT. Col (1) star cluster candidate ID; Col. (2)-(3) projected offset in arcseconds from the photometric nucleus (RA 20°37′41.23″, Dec 66°06′20.09″); Col. (4)-(15) absolute magnitude (m-M$_{31.9}$), M$_x$ and error in magnitude, σ$_x$, in the F330W, F547M, F606W, F814W, F110W and F160W band HST images. The candidates with a star in column 1 could not be fitted with an acceptable star cluster model in (see §6).

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### Table 5. Star cluster ages, extinctions and masses

| ID | Age [Myr] | E(B-V) | log(Mass/M☉) | χ²/d.f. |
|----|-----------|--------|--------------|---------|
| 1  | 265       | 0.44   | 5.9          | 0.56    |
| 2  | 36        | 0.02   | 4.6          | 1.13    |
| 3  | 964       | 0.00   | 6.4          | 5.01    |
| 4  | 88        | 0.38   | 5.6          | 0.60    |
| 5  | 78        | 0.35   | 5.6          | 3.90    |
| 6  | 60        | 1.15   | 5.5          | 14.08   |
| 7  | 184       | 0.80   | 6.0          | 2.50    |
| 8  | 440       | 0.62   | 6.4          | 1.25    |
| 9  | 6         | 0.31   | 4.0          | 2.87    |
| 10 | 75        | 1.14   | 5.8          | 3.71    |
| 12 | 220       | 0.72   | 6.1          | 1.11    |
| 13 | 998       | 0.93   | 6.4          | 1.11    |
| 15 | 130       | 0.90   | 6.0          | 0.72    |
| 17 | 196       | 0.50   | 5.6          | 4.20    |
| 18 | 130       | 0.23   | 5.2          | 2.02    |
| 19 | 122       | 0.40   | 5.6          | 1.54    |
| 20 | 864       | 0.00   | 6.1          | 174.29  |
| 21 | 130       | 0.56   | 5.6          | 1.65    |
| 22 | 140       | 0.41   | 6.1          | 0.37    |
| 23 | 148       | 0.83   | 5.6          | 0.11    |
| 24 | 265       | 0.00   | 6.8          | 340.26  |
| 25 | 234       | 0.65   | 5.9          | 1.52    |
| 26 | 420       | 0.43   | 5.8          | 1.24    |
| 27 | 4         | 1.26   | 4.6          | 0.84    |
| 28 | 700       | 0.49   | 6.2          | 2.29    |
| 29 | 135       | 0.30   | 5.8          | 3.29    |
| 30 | 134       | 1.00   | 6.0          | 21.18   |
| 31 | 828       | 0.78   | 6.8          | 125.41  |
| 32 | 998       | 0.75   | 6.5          | 6.87    |
| 33 | 998       | 0.44   | 6.2          | 1.68    |
| 34 | 996       | 0.90   | 6.8          | 8.48    |
| 38 | 145       | 0.51   | 5.9          | 0.54    |
| 39 | 420       | 1.04   | 6.4          | 4.04    |
| 40 | 490       | 0.60   | 6.2          | 0.12    |
| 41 | 100       | 1.04   | 5.5          | 2.45    |
| 42 | 136       | 0.31   | 5.2          | 1.32    |
| 43 | 216       | 0.42   | 5.8          | 1.15    |
| 44 | 190       | 0.69   | 5.6          | 0.37    |
| 45 | 162       | 0.50   | 5.6          | 0.49    |
| 46 | 450       | 0.36   | 5.8          | 0.52    |
| 47 | 64        | 0.64   | 5.3          | 0.53    |
| 48 | 241       | 0.21   | 5.7          | 0.48    |
| 49 | 122       | 0.43   | 5.4          | 5.49    |
| 51 | 100       | 0.18   | 5.7          | 1.97    |
| 52 | 336       | 0.72   | 6.0          | 0.68    |
| 53 | 836       | 0.62   | 6.2          | 5.88    |
| 54 | 248       | 1.04   | 6.0          | 2.38    |
| 55 | 294       | 0.58   | 5.8          | 2.85    |

**Notes:** Results of the χ² fitting of age (column 2), color excess (column 3) and mass (column 4) of the observed star clusters. Only those candidates which were successfully fitted are listed. The star cluster ID in column 1 is equal to that in Table 4.