LARGE-SCALE SHOCK-IONIZED AND PHOTOIONIZED GAS IN M83: THE IMPACT OF STAR FORMATION

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ABSTRACT

We investigate the ionization structure of the nebular gas in M83 using the line diagnostic diagram, [OIII](5007 Å)/Hβ versus [S ii](6716 Å+6731 Å)/Hz, with the newly available narrowband images from the Wide Field Camera 3 (WFC3) of the Hubble Space Telescope (HST). We produce the diagnostic diagram on a pixel-by-pixel (0′′2 × 0′′2) basis and compare it with several photo- and shock-ionization models. We select four regions from the center to the outer spiral arm and compare them in the diagnostic diagram. For the photoionized gas, we observe a gradual increase of the log ([OIII]/Hβ) ratio from the center to the spiral arm, consistent with the metallicity gradient, as the HII regions go from super-solar abundance to roughly solar abundance from the center out. Using the diagnostic diagram, we separate the photoionized from the shock-ionized component of the gas. We find that the shock-ionized Hα emission ranges from ∼2% to about 15%–33% of the total, depending on the separation criteria used. An interesting feature in the diagnostic diagram is a horizontal distribution around log ([OIII]/Hβ) ≈ 0. This feature is well fit by a shock-ionization model with 2.0 Z⊙ metallicity and shock velocities in the range of 250–350 km s−1. A low-velocity shock component, <200 km s−1, is also detected and is spatially located at the boundary between the outer ring and the spiral arm. The low-velocity shock component can be due to (1) supernova remnants located nearby, (2) dynamical interaction between the outer ring and the spiral arm, and (3) abnormal line ratios from extreme local dust extinction. The current data do not enable us to distinguish among those three possible interpretations. Our main conclusion is that, even at the HST resolution, the shocked gas represents a small fraction of the total ionized gas emission at less than 33% of the total. However, it accounts for virtually all of the mechanical energy produced by the central starburst in M83.

Key words: galaxies: interactions – galaxies: ISM – galaxies: starburst – ISM: structure

Online-only material: color figures

1. INTRODUCTION

The feedback from star formation activity into the interstellar medium (ISM) is a major, but still not fully characterized, mechanism that drives the formation and evolution of galaxies. In star-forming sites, the stellar winds and supernova explosions provide heat and momentum to the surrounding ISM changing its thermodynamic properties and kinematics, and sometimes driving galactic scale superwinds ( Heckman et al. 1990; Martin et al. 2002). Such outflows from star-forming regions carry metals that can enrich the intergalactic medium (IGM) and suppress further star-forming activity ( Oppenheimer & Davé 2006). Galactic scale outflows/winds have been called upon to account for the mass–metallicity relation, to shape the luminosity function of galaxies, especially at the faint end slope, and to account for the kinematics of neutral gas in damped Lyα systems ( Tremonti et al. 2004; Scannapieco et al. 2005; Hong et al. 2010).

Despite the importance of understanding stellar feedback in the context of galaxy evolution, its observational constraints are still ill defined. One of the largest unknowns is the “energy efficiency” of feedback, i.e., the fraction of a starburst’s
mechanical energy that is available to drive large-scale outflows. This is linked, in the momentum-driven scenario, to the momentum transfer between the sources (supernovae, stellar winds) and the surrounding ISM coupled with radiative-driven pressure (Murray et al. 2005). On a more global scale, it is important to understand whether feedback and its efficiency can be linked to global galactic parameters like specific star formation rate (SFR) or the depth of the galactic potential well (i.e., escape velocity). In this respect, local starburst galaxies are undoubtedly excellent laboratories to study the feedback interaction in great details.

By investigating nearby galaxies, Martin (2005, 2006) suggests that a relation is present between outflow speed and SFR and that the kinetic energy contained in the outflowing material is a few percent of the available mechanical energy from massive star winds and supernovae. This implies that although the fraction of mechanical energy deposited in the ISM is high, only a small fraction is available to drive the outflow.

Here, we concentrate on the starburst and H ii regions hosted in the center of the massive spiral galaxy M83, in order to investigate the interface between star formation and shocked gas not only in the powerful starburst, but also in the H ii regions hosted in the spiral arms of the galaxy. We perform a differential analysis of the shocked gas surrounding the central starburst and the spiral arm H ii regions, with the goals of deriving the fraction of energy deposited in shocks and their morphology.

The line diagnostic diagram from nebular line emission, \([\text{O}{}_{\text{III}}](5007 \text{ Å})/H\beta\) versus \([\text{S}{}_{\text{II}}](6716+6731 \text{ Å})\) (or \([\text{N}{}_{\text{II}}](6583 \text{ Å})/H\alpha\)), has been used to study the starburst or active galactic nucleus activity in galaxies (Baldwin et al. 1981; Kewley et al. 2001, hereafter K01) and to investigate the ionized gas structure of ISM for resolved regions (e.g., Calzetti et al. 2004, hereafter C04; Westmoquette et al. 2007). The Hubble Space Telescope’s (HST) high angular resolution is crucial to study the ionized gas structure, especially for shock-ionized gas, since, in general, the shocked gas is distributed in a thin layer, easily confused with photoionization in low-resolution ground-based observations. We also need accurate ionization models since there is no strict boundary between photoionized gas and shock-ionized gas in the diagnostic diagram. In this paper, we focus on the diagnostic diagram of M83 for the structure of ionized gas from the newly available data obtained with the Wide Field Camera 3 (WFC3) on board the HST.

The galaxy M83 is the nearest face-on grand-design spiral with Hubble type SAB(s)bc, at a distance of 4.47 Mpc (Kennicutt et al. 2008). There is an ongoing central starburst possibly fueled by gas inflow along the main stellar bar connecting the double circumnuclear rings found in the center (Trinchieri et al. 1985; Elmegreen et al. 1998; C04). To study the non-photoionized gas (mostly shock-ionized gas driven by stellar feedback) in the central region, C04 analyzed Wide Field Planetary Camera 2 (WFPC2) images on a pixel-by-pixel basis and compared the line diagnostics with the photoionization model of K01 and shock-excited line ratios from Shull & McKee (1979). To separate the shock-ionized gas from photoionized gas, C04 used the “maximum starburst line” of K01. Because the “maximum starburst line” is a conservative boundary for shocks, the shock measurement from those authors is a lower limit to the actual fraction of shock emission. They find that the fraction of shock-ionized Hα luminosity to photoionized luminosity is ∼3% in M83. Unlike the dwarf galaxies, also analyzed in that paper, the geometrical morphology of shock-ionized gas in M83 was compact, rather than diffuse and shell-like, possibly due to the deeper potential well in this more massive galaxy.

We provide, in this paper, the observed line diagnostics of the center and the inner spiral arm of M83 and compare the data with theoretical expectations for the line ratios. In Section 2, we describe the data set and the reduction procedures, including a detailed discussion of how to remove emission line contamination from broad/medium band filters and [N ii] contamination from the Hα line filter. Then we present our results on the ionized gas structures and interpretations from theoretical models in Section 3. The summary follows in Section 4.

2. OBSERVATIONS AND DATA REDUCTION

2.1. The WFC3 Data Set

Our WFC3 data are part of the WFC3 Science Oversight Committee (SOC) Early Release Science (ERS) program (program ID111360, PI: Robert O’Connell). The observed field, centered at R.A. = 13:37:04.42, decl. = −29:51:28.0 (J2000), covers the nuclear starburst region and the inner part of the northeast spiral arm of M83. Three or four (depending on the filter) spatially dithered exposures were used to remove cosmic rays through the MultiDrizzle software (Fruchter et al. 2009). We adopt the PHOTFLAM values, available at http://www.stsci.edu/hst/wfc3/phot_zp_lbn, to convert instrumental data number (DN) to physical flux. We use the flux calibration value of F658N for F657N, for which a calibration is not available, since their values for line emissions are similar within a few percent. The detailed information about our data set is summarized in Table 1. Before we derive line ratio maps, we rebin the images by 5 × 5 pixels to reduce registration errors. The binned pixel size is 0.2 or 4.3 pc in physical scale, i.e., smaller than the typical size of an H ii region, but comparable to the physical size of star clusters (Maiz-Apellaniz 2001).

2.2. Continuum Subtraction and [N ii] Correction

The F487N and F502N narrowband filters each contain one line emission per filter (Hβ and \([\text{O}{}_{\text{III}}](5007 \text{ Å})\), respectively, redshifted to the recession velocity of M83, 513 km s⁻¹). F657N and F673N contain multiple lines. In the case of F673N, the lines are both \([\text{S}{}_{\text{II}}]\), from the 6716 Å and 6731 Å doublet, so we will simply consider the sum of the two. In the F657N filter, the \([\text{N}{}_{\text{II}}]\) doublet at rest frame 6548 Å and 6584 Å is included in the filter bandpass in addition to Hα. Hence, we have simpler filter throughput equations to obtain Hβ and \([\text{O}{}_{\text{III}}](5007 \text{ Å})\) fluxes than \(\text{H}α\) and \([\text{S}{}_{\text{II}}]\)(6716 Å+6731 Å). As a trade-off, however, the stellar continuum contained in the F487N and F502N filters is more affected by variations in the stellar population mix and the local dust extinction than the redder lines, which means their stellar-continuum estimates have worse intrinsic accuracy than F657N and F673N. Furthermore, the F555W filter, which we use as the broadband continuum filter to estimate the stellar contribution to F487N and F502N, is self-contaminated by Hβ and \([\text{O}{}_{\text{III}}](5007 \text{ Å})\); we assume that \([\text{O}{}_{\text{III}}](4959 \text{ Å})\) is negligible compared to the two other lines. Therefore, we have to correct our filter fluxes for the following: (1) contamination of Hβ and \([\text{O}{}_{\text{III}}](5007 \text{ Å})\) in the F555W filter and (2) \([\text{N}{}_{\text{II}}]\) contamination in F657N.

To subtract the Hβ and \([\text{O}{}_{\text{III}}](5007 \text{ Å})\) lines from the F555W image, we apply an iterative method which can be schematically described as
The Astrophysical Journal order corrected continuum, Cont1. We can iterate the procedure the respective narrowband filters. Then, by subtracting those emission line images by subtracting the stellar continuum from β shows a negative mean which indicates excess flux from H. each iteration. The uncorrected, 0th iterated, residual image are sufficient to reach convergence. The converged residual images those resulting from the second-iterated emission line images those showing that the iterations remove the localized regions, where flux changes up to 100% have been appreciably. To quantify the difference for each iteration step, measured. Further iterations do not change the F555W image. The parameter, is chosen to minimize the difference between the images in the two filters and is related to the scaling factor for the stellar-continuum subtraction from narrowband images.

Figure 1 shows the pixel histogram of residual image for each iteration. The uncorrected, 0th iterated, residual image shows a negative mean which indicates excess flux from Hβ and [O III](5007 Å) in F555W. After the first iteration, the residual images show a more symmetric pixel histogram than the uncorrected one showing that the iterations remove the excess of line emission in F555W. The difference between the uncorrected and the first corrected is appreciable especially in localized regions, where flux changes up to 100% have been measured. Further iterations do not change the F555W image appreciably. To quantify the difference for each iteration step, we show the mean (top) and the standard deviation (bottom) of the residual images (left) and the corrected F555W (right) in Figure 2. We can observe that one, at most two, iterations are sufficient to reach convergence. The converged residual histogram in Figure 1 can be considered as an intrinsic difference between the two filters. We take as final Hβ and [O III](5007 Å) emission line images those resulting from the second-iterated F555W stellar-continuum image.

| Filter    | Exposure (s) | Date Obs. (2009) | Continuuma | 1σ Limitb |
|-----------|--------------|------------------|-------------|-----------|
| F487N (Hβ) | 3 × 900      | Aug 25           | F555W       | 4.3 × 10^{-18} |
| F502N ([O III](5007 Å)) | 3 × 828      | Aug 26           | F555W       | 4.6 × 10^{-18} |
| F657N (Hα)  | 4 × 371      | Aug 25           | 0.58 F555W + 0.42 F814W | 2.8 × 10^{-17} |
| F673N ([S II](6716 Å+6731 Å)) | 2 × 600, 650 | Aug 20           | 0.58 F555W + 0.42 F814W | 5.8 × 10^{-18} |
| F555W      | 3 × 401      | Aug 26           | ...         | ...       |
| F814W      | 3 × 401      | Aug 26           | ...         | ...       |

Notes.
a The continuum images used for subtracting stellar continuums from narrowband images. The interpolated wavelength is 6600 Å (660 nm) for both of [S II] and Hα. Because the filter widths of the broadband images are much larger than the wavelength separation between our chosen wavelength (660 nm) and each of the red emission lines, our rough single interpolation is acceptable with typical errors of less than 5%.
b The 1σ detection limit for each emission line, in units of erg s^{-1} cm^{-2} per bin, where a bin is 5 × 5 pixels (or 0'02 × 0'02), after subtraction of the stellar continuum.

Figure 1. Pixel histograms of the residual images, (F547M - F555W) / F547M, for each iteration of the emission line subtraction algorithm from F555W. The parameter, μ, is chosen to minimize the difference between the images in F547M and F555W using the same method used for the continuum subtraction in the narrowband images. The histograms show the overall difference between the images in the F547M filter and in the corrected F555W filter at each iteration. The original, 0th, histogram is skewed toward a negative mean value, where higher order iterations produce more symmetric, and similar to each other, histograms. The overall excess of negative pixels in the 0th image is the amount of line emission contamination in F555W. The improvement of the first corrected image from the original one is large, and further iterations do not improve on that by an appreciable amount.

(A color version of this figure is available in the online journal.)

The optimal scale factor to be applied to the broadband images for continuum subtraction in the narrowband filters is found with the skewness transition method (S. Hong et al. 2011, in preparation). The skewness is defined as

\[
\text{skewness} = \frac{1}{N-1} \sum_{i=1}^{N} \left( \frac{x_i - m}{\sigma} \right)^3,
\]

where \(m\) is the mean, \(\sigma\) is the standard deviation, and \(N\) is the number of pixels in a sample image. The skewness is generally used to measure asymmetry of a statistical distribution. For symmetric functions, the value of the skewness is zero. If a distribution has a long “right” tail, the skewness of the distribution is positive, i.e., positive-skewed. For a distribution with a long “left” tail, the skewness is negative, i.e., negative-skewed. For an
image of blank sky, the pixel histogram is generally Gaussian (or Poissonian). So, the skewness is zero (or a small positive number). Additional astronomical sources in a blank field, therefore, are weighing on the right-hand side of pixel distribution which makes the distribution “positive-skewed.” Since the continuum subtraction process removes stellar flux from the narrowband image, increasing the subtraction weight decreases the skewness value. In a perfectly subtracted narrowband image, the skewness of the image pixels that do not contain line emission is zero for a Gaussian background. Our method attempts to recover the optimal stellar-continuum subtraction value by exploiting this property of the skewness. Our simulations (S. Hong et al. 2011, in preparation) show that the skewness function shows a “transition” in correspondence of the optimal scaling factor for the stellar continuum. So, by locating where this transition occurs in our HST images, we have derived the optimal scaling factor for each narrowband filter.

It should be noted that the use of a single scaling factor across each image assumes that large color gradients (due to either changes in the stellar population mix or in the dust extinction) are not present across the broadband filters. For F657N and F673N, this assumption is mitigated by interpolating the two broadband filters, F814W and the corrected F555W, to derive stellar-continuum images at the appropriate wavelength. Furthermore, except for a few regions in the nucleus of M83, colors do not change dramatically across the F555W or F814W filter bandpasses. We use a single continuum image interpolated at the intermediate wavelength 660 nm for both of F657N and F673N. Since the widths of the broadband images are larger than 100 nm, the interpolated image at 660 nm can be used as continuum for nearby emission lines located within a couple of 10 nm.

We produce two subtracted versions (optimized subtraction for the central region and the spiral arm each) for [O iii](5007 Å) and Hβ, since the bluer continuum F555W suffers from more local deviation from color differences of background stellar population than the redder filters. We take a single optimized subtraction for Hα and [S ii](6716 Å+6731 Å). We consider potential changes in color within the broadband filters as a source of error in our photometry.

We assume that [S ii](6716/6731) ≈ 1.2, since the ratios are between 1.0 and 1.4 in the ISM of M83 (Bresolin & Kennicutt 2002, hereafter BK02). For the [N ii] correction to Hα, we adopt the spectroscopic flux ratios, [N ii]/Hα = 0.42 for the spiral arm and 0.54 for the center from BK02. We, thus, generate two “Hα” only maps; one with the [N ii] subtraction optimized for the central region and one optimized for the spiral areas. (Note that Hβ and [O iii](5007 Å) have two optimized versions due to different continuum subtraction, while for Hα due to different [N ii] correction.) The [N ii]/Hα ratios range from 0.40 to 0.47 in the spiral arm and from 0.53 to 0.56 in the center. The difference of the corrected Hα fluxes within each of these ranges is less than 10%, which is small enough to be negligible in our analysis. C04 used the relation [S ii] ≈ 2 × [S i] (ii) as an alternative method for [N ii] correction. The ratio [N ii]/[S ii] has been observed to be relatively constant, since the ratio has less dependences on abundance and extreme variations in UV radiation (Rand 1998; Kewley & Dopita 2002). C04 discuss the [N ii] correction in more details. Our adopted method produces results similar to those of C04. A summary of the images or combination of images used for the stellar-continuum subtraction of each narrowband image is given in Table 1.

3. RESULTS

Figure 3 shows the continuum-subtracted images for Hα, Hβ, [O iii](5007 Å), and [S ii](6716 Å+6731 Å) with 4σ cuts (see Table 1 for a list of the 1σ flux levels). For Hβ and [O iii](5007 Å), the stellar-continuum subtractions optimized for the central regions are presented. We take 4σ cuts for all the narrowband images because of the weakness of [O iii](5007 Å) emission. Deeper rejection cuts would remove enough of the [O iii] emissions to remove most of the shock-ionized signal. As shown in Figure 3, the surface brightness of [O iii](5007 Å) is the major limiting factor to the number of data points in the diagnostic diagram. To compensate for this limitation, we
also utilize the shock criteria from the \([\mathrm{S} \, \mathrm{II}] (6716 \ \AA + 6731 \ \AA) / H\alpha\) ratio. This method is less rigorous for shock separation than the diagnostic diagram but it can include more area for our investigation, since \([\mathrm{S} \, \mathrm{II}] (6716 \ \AA + 6731 \ \AA)\) is substantially brighter than \([\mathrm{O} \, \mathrm{III}] (5007 \ \AA)\) in M83.

We select four regions within the field of view of our narrowband images, which are plotted as squares overlaid on the \(H\beta\) image in Figure 4. The four sub-regions are labeled as A1 (red), A2 (green), A3 (blue), and A4 (magenta). These regions are bright enough in \([\mathrm{O} \, \mathrm{III}] (5007 \ \AA)\) to enable analysis in the diagnostic diagram. They are geometrically separated from each other and span a total galactocentric separation of 2.5 kpc, which can probe the change of physical properties from the center to the spiral arms.

In star-forming regions, ultraviolet (UV) photons from stellar objects and hot coronal gas heated by shocks are the major sources of ionization of the surrounding ISM. The total luminosity and hardness of the UV radiation are determined by a combination of star-forming history, metal abundance, stellar atmosphere model, and stellar evolution tracks. We refer to this as “photoionization.” The other mechanism is collisional ionization that takes place in shocks caused by stellar winds and supernovae. The stellar feedback energy from supernovae and stellar winds heats up the surrounding gas and produces hot bubbles in star-forming sites. Since the temperature in hot bubbles is over a million degrees, the bubble is generally faint in the optical, while it is bright in the X-ray. The overpressure setup in the bubble by the feedback energy pushes out the surrounding gas and produces shocks in the interface between the bubble and the ambient ISM. When the shock becomes radiative in the early adiabatic phase, the upstreaming radiation from the shock layers ionizes the pre-shock gas. Unlike stellar emission, the radiation from shock layers is dominated by free–free emission of hot coronal gas, so the properties of the shock emission are different from those of the stellar emission. We term this as “shock-ionization.” The diagnostic diagram, \([\mathrm{O} \, \mathrm{III}] (5007 \ \AA) / H\beta\) versus \([\mathrm{S} \, \mathrm{II}] (6716 \ \AA + 6731 \ \AA) / H\alpha\), has been traditionally used to discern these two ionization mechanisms, and many ionization models provide predictions based on this diagnostic diagram for comparison with observed data.

Figure 5 shows the distribution of the data points (0.′′2 pixels) from each of the four sub-regions on the diagnostic diagram, together with theoretical tracks from various ionization models of K01. Figure 6 shows the data points from all four sub-regions on a single diagram. By comparing the data points with the theoretical grids, we can infer many properties for the ionized gas in M83. In the following sections, we present in detail the results about the photoionized gas, the shock-ionized gas, and the implications of different choices for separating the two components.

### 3.1. Photoionized Gas

Figure 6 shows the overall distribution of the ionized gas in M83 on the diagnostic diagram. The gray lines are photoionization models from K01 and the black lines are shock-ionization models from Allen et al. (2008, hereafter A08), which will be described later in the section. The photoionized grids adopted from K01 are based on the stellar population synthesis model STARBURST99 and the gas ionization code MAPPINGS III (Leitherer et al. 1999; Binette et al. 1985; Sutherland & Dopita 1993). The spectral energy distributions (SEDs) generated from STARBURST99 provide the photoionization source, and the MAPPINGS III code calculates the ionization states and the line emission fluxes. From those, we can derive the theoretical line ratios for photoionization. The plotted photoionization grids in Figure 6 are calculated assuming a constant star formation history, Geneva stellar evolution tracks (Schaller et al. 1992) and Lejeune stellar atmosphere models.
Figure 4. Hβ image (4σ) and the locations of regions, A1, A2, A3, and A4. The smaller boxes PA1, . . . , and PA4 are selected from the “P” box in Figure 6. PA1 and PA4 correspond to the regions “A” and “9,” in BK02, respectively.

Figure 5. Line diagnostic diagram, [O III] (5007 Å)/Hβ vs. [S II] (6716 Å+6731 Å)/Hα, for each area delineated by a large box in Figure 4, A1 (top left), A2 (top right), A3 (bottom left), and A4 (bottom right). The data are color coded according to the colors of the box they belong to Figure 4. Sample theoretical models for photoionized gas (gray lines; K01) and shock-ionized gas (black squares joined by lines; A08) are also shown in each panel. A detailed description of the models is given in the text and in Figure 6.
The gray lines represent photoionization models of constant star formation from K01. The “Photoionization Limit” listed in the legend to the right of the figure is the instantaneous burst models will be discussed later in this section.

The selected ISM densities are 10 and 350 cm$^{-3}$ which we take as representative of the ISM conditions in M83, and the metallicities are chosen to be 1.0 $Z_{\odot}$ and 2.0 $Z_{\odot}$, the range observed in the galaxy (BK02). The dimensionless ionization parameter, $q$, defined as the ratio of mean photon density to mean atom density, ranges from $5.0 \times 10^{5}$ to $3.0 \times 10^{8}$ for each model. The line called “Photoionization Limit” in the legend of Figure 6 is the conservative limit for extreme photoionization introduced in K01. The model named N10Z1.0 represents the case of solar metallicity and an ISM density of 10 cm$^{-3}$, and is plotted for the range 3E+6 to 3E+8 for the dimensionless ionization parameter $q$. Others follow the same naming convention and are plotted for the same range of ionization parameters (gray lines). The black lines represent the shock-ionization model with twice solar metal abundance from A08 (shock+precursor model). The “B = 1.0E-4” line shows the line ratios for various shock velocities (100, 125, 150, . . . , 900 km s$^{-1}$) at 25 km s$^{-1}$ intervals; black squares) with the 10$^{-4}$G magnetic field. The side branches from the “B = 1.0E-4” line of selected shock velocities (100, 150, . . . , 500 km s$^{-1}$; side branches from black squares) show the effect of increasing magnetic fields from 10$^{-4}$ to 10 $\mu$G. The boxes, “P,” “S1,” and “S2,” are described in Sections 3.1 (P) and 3.3 (S1 and S2), respectively.

To verify this, we present the observed relation between oxygen abundance and [O III]/H$\beta$ ratios in Figure 7. The black (named “MG”) and the gray (named “E”) points are borrowed from the spectroscopic results of BK02. The names “MG” and “E” indicate the different oxygen abundance calibrations from McGaugh (1991) and Edmunds (1989). The figure shows the direct correlation between [O III]/H$\beta$ ratio and oxygen abundance. To compare our data with those from BK02, we convert the distance of each region to the oxygen abundance using the relation between distance and oxygen abundance in BK02 and overplot them in Figure 7. The horizontal error bar is due to the physical size of each region and the vertical error bar represents the standard deviation of the line ratio distribution among the pixels within each region. Since our resolution is much higher than the spectroscopic aperture, 0′′2 for each pixel, the line ratios are distributed in a broad range for the A01, . . . , A4 regions as well as the PA1, . . . , PA4 regions. The overall trend is consistent with the same metallicity trend as BK02. So, the metallicity gradient from the center to the spiral arms in M83.

To investigate in detail the physical properties of the photoionized gas in M83, we present additional photoionization models clustered in compact regions. The sizes of the regions are close to the size of the spectroscopic aperture used in BK02. In addition, PA1 and PA4 correspond to the regions, “A” and “9” in BK02, respectively.

In the P box, we can also observe a weak rank ordering of the [O III]/H$\beta$ ratios according to the regions they belong to: A1 > A2 > A3 ≈ A4. Interestingly, that is the exact order of distance from the center. This relation between the [O III]/H$\beta$ ratios and the distance from the center appears consistent with the metallicity gradient from the center to the spiral arms in M83.
in Figure 8. The two top panels show two different star formation history models; constant star formation (left) and instantaneous burst (right) from K01. The constant star formation model assumes durations larger than 8 Myr, when the dynamical balance between the stellar births and deaths is set up for UV radiation. The instantaneous burst model is the case for zero-age stellar population, which is the extreme end in star formation history. Thus, these two models bracket a range of star formation histories for our regions. Both show similar metallicity dependence; lower [O III]/Hβ ratio for higher metallicity. The constant star formation model with 2.0 Z⊙ marks the lower envelope to the photoionized data, thus fully including all pixels in A1.

Dopita et al. (2006, hereafter DP06) introduced models for time-evolving H II region. While K01 treat the ionization parameter as an independent parameter, DP06 calculate the ionization parameter as a function of age of the stellar cluster. The DP06 models are based on a one-dimensional spherical geometry for the evolving H II region. The radius and pressure evolution are derived from the works of Castor et al. (1975) and Oey & Clarke (1997, 1998):

\[ R = \left( \frac{250}{308\pi} \right)^{1/5} L_{\text{mech}}^{1/5} \rho_0^{-1/5} t^{3/5}, \]
\[ P = \left( \frac{7}{3850\pi} \right)^{2/5} L_{\text{mech}}^{2/5} \rho_0^{3/5} t^{-4/5}, \]

where \( L_{\text{mech}} \) is the instantaneous mechanical luminosity from the cluster, \( \rho_0 \) is the ambient ISM density, and \( t \) is the time. DP06 found that the ionization parameter in their models depends on the mass of the stellar cluster and the pressure of the surrounding ISM, and it scales as \( q \propto M_{cl}^{1/5} P_0^{-1/5} \), where \( M_{cl} \) is the initial mass of the stellar cluster and \( P_0 \) is the initial ISM pressure surrounding the stellar cluster. Hence, the ratio, \( R = \log_{10}(M_{cl}/M_\odot)/(P_0/k) \), where \( P_0/k \) is measured in cgs units (cm^{-3} K), uniquely determines the time-evolving track of the ionization parameter as an initial condition (see DP06 for more details). The middle panels in Figure 8 show the DP06 models for two different metallicities, 1.0 Z⊙ (left) and 2.0 Z⊙ (right). We also compare these models with re-binned data (see bottom panels of Figure 8) to investigate the impact of the binning size on our results. In all cases analyzed, we find that an evolving H II region scenario at constant metallicity does not fully reproduce the observed trend in the data, although each covers a portion of the locus occupied by the data points. The full range of the data can be covered by varying the metal abundance by more than a factor 10, which we consider unlikely given the relative small size of our regions (≈970 pc). At this stage, the best model to fit the photoionized gas appears to be the continuous starburst scenario.

The instantaneous models assume zero-aged stellar population and DP06 models track the age effect on such instantaneous models using the evolution dynamics described by the above equations. These two models are hard to reconcile with observations if the stellar population contains a mix of stellar clusters with various ages or if the ionization parameter cannot be derived from the equations above. Those equations are exact only in the case of an isolated H II region. For a starburst region, the photoionized gas is diffuse and distributed on a large scale plus the region itself is the complex superposition of many H II regions. For this case, the ionization parameter is better treated as an independent parameter rather than derived from an isotropically expanding sphere. The age distribution of stellar clusters in M83 approximately follows a power-law distribution (Chandar et al. 2010): there are many clusters formed within 10^7 years, and the power law extends by a few million years. Therefore, the combination of multiple stellar population ages and the complex geometry of the photoionized gas can be the reasons why the continuous models fit the observation more closely.

### 3.2. Transition from Photoionization to Shock-ionization

The adopted separation criteria for the shock- and photoionized gas need to be discussed in this kind of study, because there is no objective separation between the two phases in the diagnostic diagram. The maximum starburst line, or “Photoionization Limit” in Figure 6, is a conservative limit (see K01 and Kauffmann et al. 2003), above and to the right of which line ratios cannot be produced by photoionization. This provides a lower limit to the amount of shock-ionized gas; in Table 2, we list, for this discriminant (called M1), the Hα luminosity, fraction of the total luminosity, and fraction of the total area occupied by shocks. A second discriminant can be provided by photoionization models matched to the solar-to-super-solar metallicity of M83. If we choose, conservatively, the N350Z1.0 model of Figure 6, the fraction of Hα luminosity and area occupied by shocks increases dramatically (M2 in Table 2). In this case, even the H II regions located along the spiral arm outside the central region show evidence for a shock component, albeit at the level of ≈1%. Conversely, in the central starburst, about 15% of the total Hα luminosity is due to shocks. A third discriminant (called M3) can be provided by shock-ionization models. Data points will be considered shocks if they lie within the region covered by shock+precursor models. The M3 criterion is the most generous, among the three discussed so far, in randomly chosen.
including pixels from each region among the “shocks,” it will provide a robust upper limit to our shock estimates. The shock Hα luminosity in the spiral arm regions is now 4% (A3) or less of the total Hα luminosity, still not a significant amount. A much larger fraction, about 33% of the total, is derived for the central starburst, the most generous estimate among all criteria.

Finally, as the low surface brightness of [O III] is the major limiting factor for our diagnostics, we attempt to use the single line ratio criterion, [S II]/Hα > 0.5, to overcome this limitation (M4 in Table 2). This is another generous criterion for discriminating shocks from photoionization, like the M3 criterion, although it provides a less accurate separation than the diagnostic diagram involving the [O III] line; however, it does not suffer from the limitations produced by faint or undetected [O III]. Figure 9 shows the theoretical relation between normalized Hα flux and [S II]/Hα ratio from the continuous starburst model of K01 and the shock+precursor model of A08. In this figure, we define three regions: (1) the shock zone, log ([S II]/Hα) > -0.5, (2) the mixing zone, -1 < log ([S II]/Hα) < -0.5, and (3) the photoionization zone, log ([S II]/Hα) < -1. Our single-ratio diagnostics, log ([S II]/Hα) > -0.5, thus contains contributions from photoionized gas at low surface brightness. We consider this “contamination” acceptable, in view of the fact that we recover all signal from shocks. Figure 10 shows the observed relation between the dust-extinction-corrected Hα flux and the [S II]/Hα ratios for A1, A2, A3, and A4. The comparison of Figures 9 and 10 suggests that shocks are present in all four regions analyzed.

In Table 2, the SFR is calculated from the photoionized gas only (total Hα luminosity—shock Hα luminosity), i.e., corrected for the effects of extinction using the WFC3 Pβ(λ1.282 μm) image (G. Liu et al. 2011, in preparation). The SFR density is calculated by dividing the SFR by the area of the photoionized pixels. Figure 11 shows the spatial distribution of the ionized gas from Table 2 according to each shock separation criterion, M1, M2, M3, and M4; the Hα images (4σ cut) covering the regions, A1, A2, A3, and A4, are shown in the first column together with the locations of photoionized gas (red) and shock-ionized gas (blue) with the shock criteria of M1 (the second column), M2 (the third column), M3 (the fourth column), and M4 (the fifth column).

In the spiral arm (regions A2, A3, A4), the shock gas from the “Maximum Starburst Line” criterion (M1) is negligible. In the other criteria (M2, M3, and M4), the luminosity ratios and

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**Figure 8.** Top: the continuous starburst models (left) and the instantaneous starburst models (right) of K01. Middle: the time evolution tracks of H II regions from Dopita et al. (2006); solar abundance (left) and twice solar abundance (right). Bottom: the rebinned data points by 7×7 pixel square (35×35 bin for the original WFC3 pixels) corresponding to 1.′4. The rebinned resolution is the spatial resolution of Rich et al. (2010) and a generally achievable one in ground-based observation.
the area ratios are 4% or less. Figure 10 also shows that most of the log ([S II]/Hα) values in A2, A3, and A4 are less than –1, so located in the photoionization zone. Therefore, feedback from star formation is very low in the spiral arm of M83 perhaps owing to the youth of the H II regions we detect. Shocks remain a small or negligible component in the outer H II regions.

For the central starburst, the SFR is 2.7 times larger than the previous study of C04 due to a better Hα filter coverage in the present study (the WFPC2 narrowband filter used in the C04 study placed the redshifted Hα on the red shoulder of the filter). In addition, the Pβ/Hα extinction map we use probes larger dust extinction values than the Hα/Hβ extinction map (G. Liu et al. 2011, in preparation). The SFR density of A1 is three times larger than the values of A2, A3, and A4. For the conservative shock estimate (M1), the luminosity ratio and the area ratio of A1 are consistent with the previous study of C04 when we consider the range of values for different [N II] corrections of the Hα filter. In this conservative criterion, a few percent of the Hα luminosity come from shock gas. The area occupied by the shock gas is larger than the luminosity contribution, consistent with the fact that the shock gas has lower Hα brightness but is distributed more diffusely than the photoionized gas. For the other criteria (M2, M3, and M4), the shock Hα luminosities can reach 15%–33% of the total luminosity. The covering areas of shocks are also larger totaling 28%–53% of the total area. The M3 and M4 criteria are generous and may misclassify as shocks some regions that could actually contain mostly photoionized gas; we thus expect the shock luminosity, and area can be overestimated for M3 and M4. We conclude that the acceptable values are 15% for the Hα luminosity and 30% for the areal coverage of shocks in the center of M83. When comparing our 15% fraction of shocked gas in the central starburst of M83 with expectations for the mechanical energy output from the starburst itself (4%–9%, Columns 4 and 8 of Table 6 in C04), we conclude that virtually all of the available mechanical energy from massive star winds and supernovae is radiated. This is in agreement with the findings of Martin (2006), who concludes...
Figure 11. H\(\alpha\) images (4\(\sigma\) detection limit) covering the regions, A1, A2, A3, and A4 (first column), the locations of photoionized gas (red) and shock-ionized gas (blue) with the shock criteria M1 (second column), M2 (third column), M3 (forth column), and M4 (fifth column). In the M4 criterion, some faint diffuse photoionized gas with low ionization parameter is counted as shock-ionized gas, thus producing contamination in the shocked gas and causing an overestimate of both the luminosity and area of the shock component.

| Shock Separation Criteria (Separation Model Name) | Region | \(L_{H\alpha,\text{tot}}^a\) (erg s\(^{-1}\)) | \(L_{H\alpha,\text{sh}}^b\) (erg s\(^{-1}\)) | SFR\(^c\) \((M_\odot \text{ yr}^{-1})\) | SFR Density\(^d\) \((M_\odot \text{ yr}^{-1} \text{ kpc}^{-2})\) | \(L_{H\alpha,\text{sh}}^e/L_{H\alpha,\text{tot}}^e\) | \(A_{\text{sh}}/A_{\text{tot}}^f\) |
|--------------------------------------------------|--------|-------------------|-------------------|-----------------|---------------------|-----------------|----------------|
| Maximum starburst line \((M1)\)                     | A1     | \(1.07 \times 10^{41}\) | \(1.71 \times 10^{39}\) | 0.831           | 8.30                | 0.016 \((0.030, 0.012)\) | 0.029 \((0.16, 0.07)\) |
|                                                     | A2     | \(1.36 \times 10^{39}\) | 0.0               | 0.011           | 2.55                | 0.0              | 0.0            |
|                                                     | A3     | \(1.53 \times 10^{39}\) | 0.0               | 0.012           | 2.70                | 0.0              | 0.0            |
|                                                     | A4     | \(1.04 \times 10^{39}\) | 0.0               | 0.008           | 2.18                | 0.0              | 0.0            |
| N350 continuous Z1.0 Line \((M2)\)                  | A1     | \(1.07 \times 10^{41}\) | \(1.57 \times 10^{40}\) | 0.720           | 9.77                | 0.147            | 0.284          |
|                                                     | A2     | \(1.36 \times 10^{39}\) | \(1.56 \times 10^{37}\) | 0.011           | 2.59                | 0.012            | 0.026          |
|                                                     | A3     | \(1.53 \times 10^{39}\) | \(1.61 \times 10^{37}\) | 0.012           | 2.83                | 0.010            | 0.058          |
|                                                     | A4     | \(1.04 \times 10^{39}\) | \(8.01 \times 10^{36}\) | 0.008           | 2.29                | 0.008            | 0.054          |
| Shock locus \((M3)\)                                 | A1     | \(1.07 \times 10^{41}\) | \(3.49 \times 10^{40}\) | 0.569           | 12.0                | 0.326            | 0.539          |
|                                                     | A2     | \(1.36 \times 10^{39}\) | \(3.47 \times 10^{37}\) | 0.011           | 2.60                | 0.003            | 0.022          |
|                                                     | A3     | \(1.53 \times 10^{39}\) | \(6.43 \times 10^{37}\) | 0.012           | 3.00                | 0.042            | 0.140          |
|                                                     | A4     | \(1.04 \times 10^{39}\) | \(1.36 \times 10^{37}\) | 0.008           | 2.36                | 0.013            | 0.089          |
| log ([S\(\text{II}\)]/H\(\alpha\)) > \(-0.5\) \((M4)\) | A1     | \(2.09 \times 10^{41}\) | \(4.13 \times 10^{40}\) | 1.324           | 5.64                | 0.198            | 0.500          |
|                                                     | A2     | \(1.08 \times 10^{40}\) | \(3.94 \times 10^{37}\) | 0.085           | 1.56                | 0.004            | 0.031          |
|                                                     | A3     | \(1.53 \times 10^{40}\) | \(5.25 \times 10^{37}\) | 0.121           | 1.69                | 0.003            | 0.032          |
|                                                     | A4     | \(6.31 \times 10^{39}\) | \(5.13 \times 10^{37}\) | 0.049           | 1.24                | 0.008            | 0.054          |

Notes.
\(^a\) Total H\(\alpha\) luminosity in each region.
\(^b\) H\(\alpha\) luminosity of shocked gas.
\(^c\) Star formation rates from the H\(\alpha\) flux of the photoionized gas corrected for extinction (see Section 3.2).
\(^d\) SFR divided by the pixel areas (average SFR density per pixel area).
\(^e\) Fraction of the total H\(\alpha\) luminosity associated with shock-ionized gas.
\(^f\) Fraction of the H\(\alpha\) area occupied by shock-ionized gas. The values in parenthesis of “c” and “f” columns are from C04 and correspond to different [N\(\text{II}\)] corrections. See C04 for more details.
that only a few percent of the mechanical energy from star formation is available as kinetic energy to drive the ISM.

### 3.3. Shock-ionized Gas

In this section, we compare our data with shock-ionization models and investigate the properties of the shock-ionized gas. The shock-ionization model of A08 uses the ionizing radiation field from hot radiative shock layers dominated by free–free emission and the MAPPINGS III code to calculate the gas ionization state and the intensity of the emission lines. The emission from shocks consists of two components; the shock layer (post-shock component) and the precursor (pre-shock component). The shock layer is the cooling zone of the radiative shock, and the precursor is the region ionized by the upstreaming photons from the cooling zone. Since free–free emission is dominant in shock layers, the ionizing radiation field from shocks is mainly determined by the shock velocity and the pre-shock gas density (see A08 for more details). So, for a given metallicity and pre-shock gas density, the shock velocity is the main parameter determining the line ratios in the diagnostics. The main branch of the shock grids labeled with “$B = 1.0E-4$” in Figure 6 shows the line ratios for shock velocities from 100 km s$^{-1}$ to 900 km s$^{-1}$, with a fixed ISM magnetic field of $10^{-4}$ μG. The magnetic field in the ISM plays an important role in determining the post-shock gas density: higher ISM magnetic fields correspond to lower post-shock densities, with major effects on the ionization parameter of the post-shock gas component. Hence, the magnetic field is the second main parameter in shock models. The side branches from the selected shock velocities, 100, 150, …, 500 km s$^{-1}$, show the effect of changing the magnetic fields from $10^{-4}$ μG to 10 μG. The metallicity of the model is $2Z_{\odot}$ and the pre-shock gas density is 1 cm$^{-3}$.

Two peculiar features can be identified in Figure 6, in the region dominated by shock excitation. One is a series of pixels in a roughly horizontal sequence, around log ([O III]/Hβ) ~ 0, which seem to be consistent with the horizontal feature of the shock+precursor model from A08. This horizontal distribution of shock-ionized gas is a unique feature when compared with other solar and sub-solar abundant galaxies such as NGC 3077, NGC 4214, and NGC 5253 in C04, which have the shock-ionized gas near or outside of the “Maximum Starburst Line.” A part of the feature is marked by a box labeled “S2” in the figure, where it is outside of the photoionization locus. So, the “S2” region can be considered as a shock-ionized region with high shock velocities (>300 km s$^{-1}$) according to the shock models. The other peculiar feature is a vertical plume located at log ([O III]/Hβ) > 0.2 and $-1 <$ log ([S II]/Hα) < $-0.5$, where some low-velocity shocks are likely to be present based on the shock models. This region, also marked by a box in Figure 6, is labeled as “S1.” Both regions belong to the nuclear region A1, where the most active star formation in the galaxy is taking place.

The horizontal feature around S2 in the diagnostic diagram is highlighted in Figure 12, where the data are compared with
the shock+precursor models from A08 (top left panel) and the precursor and the shock shown as separate curves, also from A08 (top right panel). To assess again the impact of spatial sampling on our data, we reproduce the top panel with the data rebinned in boxes of 35 × 35 pixels, or 1'.4 × 1'.4 (bottom panels). The models clearly indicate somewhat different natures for the horizontal feature. The A08 models suggest that the feature could be due to shocks-only or shock+precursor (but not precursor-only model), with velocities in the range 250–350 km s\(^{-1}\). The pixels corresponding to the S2 data points in the diagnostic diagram of Figure 13 are re-projected onto a spatial reproduction of A1 in the left panel of Figure 13. Those points are mostly located at the edges of the region of photoionization, where we would expect to find shock-ionized gas. In addition, many S2 points are located inside the largest of the regions in A1, in correspondence to the “bubble” created by one or more of the young stellar clusters in the starburst (Harris et al. 2001); this is also an area where we do expect shocks to be present.

Region S1 in Figure 6 is enlarged in the right panel of Figure 13, and its pixels spatially projected in the left panel of the same figure. A number of those data points from the diagnostic
diagram, especially those with the highest log ([O III]/Hβ), distribute randomly on the spatial projection, indicating that they are the result of noisy pixels combined with our generous 4σ cut in the line emission images. However, a number of pixels in the S1 region appear correlated, and, like most of the pixels from S2, crowded in regions at the edges of the A1 line emission area. We name those regions S1a (magenta), S1b (cyan), and S1c (gray), indicated with open circles in the left panel, and identify those regions in the diagnostic diagram in the right panel of Figure 13. Those data points, marked with circles in the right panel of the figure, are consistent with low-velocity shocks+precursor models by A08, with velocity in the range 100–150 km s\(^{-1}\). These areas (also marked with open circles in the left panel of Figure 13) are located close to identified supernova remnants (SNRs) from Dopita et al. (2010) as shown in the bottom panel of Figure 13. Using the naming convention from that paper, we find SNRs, N3, N4, and N7 close to our region S1a, N2 to S1b, and N14, N15, N17, and N18 to S1c. S1a and S2b seem to correspond to the SNRs, N3 and N2, respectively. There is no corresponding SNR for S1c. It is interesting that S1c is surrounded by the four SNRs, N14, N15, N17, and N18. However, four SNRs, N14, N15, N17, and N18 are located in correspondence to features both in S1 and S2 (top left with bottom panel of Figure 13). Thus, it is likely that the identified low-velocity shocks are closely related to the identified SNRs.

Two of the S1 sub-regions (S1a and S1b) are located adjacent to the dust lane that crosses the center of M83. Although the diagnostic diagram tends to be fairly unaffected by dust extinction, the large dust column densities found in dust lanes may have an impact on the line ratios. We cannot eliminate this possibility with the data in hand. Finally, dynamical interactions may play a role in the creation of low-velocity shocks. S1a and S1c are located at the junction points of the spiral arms to the central outer ring, while S1b is in-between the spiral arm and the outer ring. The interaction between those morphological features could be at the basis of the observed shocks.

The width of the precursor of a shock front is generally larger than our binned pixel size (∼4.3 pc), while photoionization equilibrium can be achieved well within the size. For the shock model of A08 with solar abundance, 1 cm\(^{-3}\) pre-shock gas density, 200 km s\(^{-1}\) shock velocity, and 3.2 μG magnetic field, the length of pre-shock-ionized zone is 40 pc, while the length of post-shock cooling zone is less than 4 pc. Even though the post-shock zone (shock layer) can be small enough to fit in our bin size, the pre-shock component is much larger than our bin scale. This means that, unlike the photoionization model, the shock-ionization model needs to be applied carefully when we compare it with the data. For instance, if a pixel line of sight passes through both precursor and shock front, the pixel line ratio is meaningful when compared with the shock+precursor grids. If a pixel only covers a part of the precursor region or shock front, the comparison has to be made with shock-only or precursor-only models. When we consider the complicated geometry through observed line of sights, it is hard to determine which light of sight is for shock-only, precursor-only, or shock+precursor. Therefore, we may need to make a geometrical block enough to cover both of shock and precursor, but excluding photoionized gas, and sum up the whole line flux in the block in order to compare it with the shock+precursor model. So, basically shock-ionization models may need, in principle, to be compared on a large-scale basis than what done so far. However, as shown in the bottom panels of both Figures 8 and 12, rebinned to pixel sizes of 1/4 (∼30 pc), the quantitative distribution of the data points on the diagnostic diagram does not change, implying that our smaller pixel scale is adequate to average out effects of spatial variations in shocks.

4. SUMMARY

We have presented emission line diagnostic diagrams for the central ∼4 kpc of the nearby starburst galaxy M83, using the newly available WFC3 images in order to investigate the properties and morphologies of both the photoionized and shock-ionized gas on a pixel-by-pixel basis. Here is the summary of our results.

1. A comparison of the data with a number of photo- and shock-ionization models show that the best fit for the data of the central starburst region (A1 in our convention) is given by a combination of the Z = 2 Z⊙ photoionization models of K01 and the shock+precursor models of A08.
2. Regions at increasing galactocentric distance show an increasing [O III]/Hβ ratio for the photoionized gas, consistent with the presence of a metallicity gradient in the galaxy.
3. Changing the discriminating “line” between shocks and photoionized gas has major implications for the fraction of ionized gas that can be attributed to shocks. The Maximum Starburst Line of K01 (the most conservative criterion for identifying shocks; see Kauffmann et al. 2003) produces fractions of a few percent, in agreement with previous results (e.g., C04). Adopting a metallicity-dependent criterion, the fraction of shock-ionized H\(_\alpha\) luminosity increases to about 15% and is in any case no larger than about 33% in the starburst center, while shocks are always negligible in the spiral area H\(_\alpha\) regions. At the 15% level, this requires that virtually all the mechanical energy produced in the starburst center is radiated away in the shocks.
4. We find three regions dominated by low-velocity shocks. All three are located at the edges of the central starburst and can have one of three possible origins: (1) can be the result of feedback from SNRs located near each component, (2) can be due to the dynamical interaction between the center and the spiral arm, and (3) could be the result of the extreme local dust extinction. Discriminating among these three scenarios will require additional more sophisticated observations.

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