

Central Lancashire Online Knowledge (CLoK)

Title	Galaxy And Mass Assembly (GAMA): spectroscopic analysis	
Туре	Article	
URL	https://clok.uclan.ac.uk/id/eprint/10084/	
DOI	https://doi.org/10.1093/mnras/stt030	
Date	2013	
Citation	Hopkins, A. M., Driver, S. P., Brough, S., Owers, M. S., Bauer, A. E., Gunawardhana, M. L. P., Cluver, M. E., Colless, M., Foster, C. et al (2013) Galaxy And Mass Assembly (GAMA): spectroscopic analysis. Monthly Notices of the Royal Astronomical Society, 430 (3). pp. 2047-2066. ISSN 0035-8711	
Creators	Hopkins, A. M., Driver, S. P., Brough, S., Owers, M. S., Bauer, A. E., Gunawardhana, M. L. P., Cluver, M. E., Colless, M., Foster, C., Lara-Lopez, M. A., Roseboom, I., Sharp, R., Steele, O., Thomas, D., Baldry, I. K., Brown, M. J. I., Liske, J., Norberg, P., Robotham, A. S. G., Bamford, S., Bland-Hawthorn, J., Drinkwater, M. J., Loveday, J., Meyer, M., Peacock, J. A., Tuffs, R., Agius, N., Alpaslan, M., Andrae, E., Cameron, E., Cole, S., Ching, J. H. Y., Christodoulou, L., Conselice, C., Croom, S., Cross, N. J. G., De Propris, R., Delhaize, J., Dunne, L., Eales, S., Ellis, S., Frenk, C. S., Graham, A. W., Grootes, M. W., Haussler, B., Heymans, C., Hill, D., Hoyle, B., Hudson, M., Jarvis, M., Johansson, J., Jones, D. H., van Kampen, E., Kelvin, L., Kuijken, K., Lopez-Sanchez, A., Maddox, S., Madore, B., Maraston, C., McNaught-Roberts, T., Nichol, R. C., Oliver, S., Parkinson, H., Penny, S., Phillipps, S., Pimbblet, K. A., Ponman, T., Popescu, Cristina, Prescott, M., Proctor, R., Sadler, E. M., Sansom, A. E., Seibert, M., Staveley-Smith, L., Sutherland, W., Taylor, E., Van Waerbeke, L., Vazquez-Mata, J. A., Warren, S., Wijesinghe, D. B., Wild, V. and Wilkins, S.	

It is advisable to refer to the publisher's version if you intend to cite from the work. https://doi.org/10.1093/mnras/stt030

For information about Research at UCLan please go to http://www.uclan.ac.uk/research/

All outputs in CLoK are protected by Intellectual Property Rights law, including Copyright law. Copyright, IPR and Moral Rights for the works on this site are retained by the individual authors and/or other copyright owners. Terms and conditions for use of this material are defined in the http://clok.uclan.ac.uk/policies/



Galaxy And Mass Assembly (GAMA): spectroscopic analysis

- A. M. Hopkins,^{1★} S. P. Driver,^{2,3} S. Brough,¹ M. S. Owers,¹ A. E. Bauer,¹
- M. L. P. Gunawardhana, ^{1,4} M. E. Cluver, ¹ M. Colless, ¹ C. Foster, ⁵
- M. A. Lara-López, ¹ I. Roseboom, ⁶ R. Sharp, ⁷ O. Steele, ⁸ D. Thomas, ⁸ I. K. Baldry, ⁹
- M. J. I. Brown, ¹⁰ J. Liske, ¹¹ P. Norberg, ¹² A. S. G. Robotham, ^{2,3} S. Bamford, ¹³
- J. Bland-Hawthorn, M. J. Drinkwater, J. Loveday, M. Meyer, J. A. Peacock, M. Meyer, M.
- R. Tuffs, ¹⁶ N. Agius, ¹⁷ M. Alpaslan, ^{2,3} E. Andrae, ¹⁶ E. Cameron, ¹⁶ S. Cole, ¹²
- J. H. Y. Ching,⁴ L. Christodoulou,¹⁵ C. Conselice,¹³ S. Croom,⁴ N. J. G. Cross,⁶
- R. De Propris, ¹⁸ J. Delhaize, ² L. Dunne, ¹⁹ S. Eales, ²⁰ S. Ellis, ¹ C. S. Frenk, ¹²
- Alister W. Graham,²¹ M. W. Grootes,¹⁶ B. Häußler,¹³ C. Heymans,⁶ D. Hill,³
- B. Hoyle,²² M. Hudson,²³ M. Jarvis,^{24,25} J. Johansson,²⁶ D. H. Jones,¹⁰
- E. van Kampen,¹¹ L. Kelvin,^{2,3} K. Kuijken,²⁷ Á. López-Sánchez,^{1,28} S. Maddox,¹⁹
- B. Madore, ²⁹ C. Maraston, ⁸ T. McNaught-Roberts, ¹² R. C. Nichol, ⁸ S. Oliver, ¹⁵
- H. Parkinson,⁶ S. Penny,¹⁰ S. Phillipps,³⁰ K. A. Pimbblet,¹⁰ T. Ponman,³¹
- C. C. Popescu,¹⁷ M. Prescott,²⁵ R. Proctor,³² E. M. Sadler,⁴ A. E. Sansom,¹⁷
- M. Seibert,²⁹ L. Staveley-Smith,² W. Sutherland,³³ E. Taylor,⁴ L. Van Waerbeke,³⁴
- J. A. Vázquez-Mata, ¹⁵ S. Warren, ³⁵ D. B. Wijesinghe, ⁴ V. Wild³ and S. Wilkins²⁴

¹Australian Astronomical Observatory, PO Box 915, North Ryde, NSW 1670, Australia

²International Centre for Radio Astronomy Research (ICRAR), University of Western Australia, Crawley, WA 6009, Australia

³School of Physics & Astronomy, University of St Andrews, North Haugh, St Andrews KY16 9SS, UK

⁴Sydney Institute for Astronomy, School of Physics, University of Sydney, NSW 2006, Australia

⁵European Southern Observatory, Alonso de Cordova 3107, Vitacura, Santiago, Chile

⁶Institute for Astronomy, University of Edinburgh, Royal Observatory, Blackford Hill, Edinburgh EH9 3HJ, UK

⁷Research School of Astronomy & Astrophysics, Australian National University, Cotter Road Weston Creek, ACT 2611, Australia

⁸Institute of Cosmology and Gravitation (ICG), University of Portsmouth, Dennis Sciama Building, Burnaby Road, Portsmouth PO1 3FX, UK

⁹Astrophysics Research Institute, Liverpool John Moores University, Twelve Quays House, Egerton Wharf, Birkenhead CH41 1LD, UK

¹⁰School of Physics, Monash University, Clayton, VIC 3800, Australia

¹¹European Southern Observatory, Karl-Schwarzschild-Str. 2, D-85748 Garching, Germany

¹²Institute for Computational Cosmology, Department of Physics, Durham University, South Road, Durham DH1 3LE, UK

¹³School of Physics & Astronomy, University of Nottingham, University Park, Nottingham NG7 2RD, UK

¹⁴School of Physics, University of Queensland, Brisbane, QLD 4072, Australia

¹⁵Astronomy Centre, University of Sussex, Falmer, Brighton BN1 9QH, UK

¹⁶Max Planck Institute for Nuclear Physics (MPIK), Saupfercheckweg 1, D-69117 Heidelberg, Germany

¹⁷ Jeremiah Horrocks Institute, University of Central Lancashire, Preston PR1 2HE, UK

¹⁸Cerro Tololo Inter-American Observatory, La Serena, Chile

¹⁹Department of Physics and Astronomy, University of Canterbury, Private Bag 4800, Christchurch, New Zealand

²⁰School of Physics and Astronomy, Cardiff University, The Parade, Cardiff CF24 3AA, UK

²¹Centre for Astrophysics & Supercomputing, Swinburne University, Hawthorn, VIC 3122, Australia

²²Institut de Ciències del Cosmos, Facultat de Física, Martí i Franquès 1, E-08028 Barcelona, Spain

²³Department of Physics & Astronomy, University of Waterloo, Waterloo, ON N2L 1Z5, Canada

²⁴Department of Physics, University of Oxford, Denys Wilkinson Building, Keble Road, Oxford OX1 3RH, UK

²⁵Department of Physics, University of the Western Cape, Private Bag X17, Bellville 7535, South Africa

²⁶Max-Planck Institut fuer Astrophysik, Karl-Schwarzschild-Str. 1, D-85741 Garching, Germany

²⁷Leiden Observatory, Leiden University, PO Box 9513, NL-2300RA Leiden, the Netherlands

²⁸Department of Physics and Astronomy, Macquarie University, NSW 2109, Australia

²⁹Carnegie Institution for Science, 813 Santa Barbara Street, Pasadena, CA 91101, USA

^{*}E-mail: ahopkins@aao.gov.au

- ³⁰Department of Physics, University of Bristol, Tyndall Avenue, Bristol BS8 1TL, UK
- ³¹School of Physics and Astronomy, University of Birmingham, Edgbaston, Birmingham B15 2TT, UK
- ³²Universidade de São Paulo, IAG, Rua do Mato 1226, São Paulo 05508-900, Brazil
- ³³Astronomy Unit, Queen Mary University London, Mile End Rd, London E1 4NS, UK
- ³⁴University of British Columbia, Vancouver, BC V6T 2C2, Canada
- 35 Astrophysics Group, Imperial College London, Blackett Laboratory, Prince Consort Road, London SW7 2AZ, UK

Accepted 2013 January 4. Received 2012 December 20; in original form 2012 July 24

ABSTRACT

The Galaxy And Mass Assembly (GAMA) survey is a multiwavelength photometric and spectroscopic survey, using the AAOmega spectrograph on the Anglo-Australian Telescope to obtain spectra for up to $\sim 300\,000$ galaxies over 280 deg², to a limiting magnitude of $r_{\rm pet} < 19.8$ mag. The target galaxies are distributed over $0 < z \lesssim 0.5$ with a median redshift of $z \approx 0.2$, although the redshift distribution includes a small number of systems, primarily quasars, at higher redshifts, up to and beyond z = 1. The redshift accuracy ranges from $\sigma_v \approx$ $50 \, \mathrm{km \ s^{-1}}$ to $\sigma_v \approx 100 \, \mathrm{km \ s^{-1}}$ depending on the signal-to-noise ratio of the spectrum. Here we describe the GAMA spectroscopic reduction and analysis pipeline. We present the steps involved in taking the raw two-dimensional spectroscopic images through to flux-calibrated one-dimensional spectra. The resulting GAMA spectra cover an observed wavelength range of $3750 \lesssim \lambda \lesssim 8850$ Å at a resolution of $R \approx 1300$. The final flux calibration is typically accurate to 10–20 per cent, although the reliability is worse at the extreme wavelength ends, and poorer in the blue than the red. We present details of the measurement of emission and absorption features in the GAMA spectra. These measurements are characterized through a variety of quality control analyses detailing the robustness and reliability of the measurements. We illustrate the quality of the measurements with a brief exploration of elementary emission line properties of the galaxies in the GAMA sample. We demonstrate the luminosity dependence of the Balmer decrement, consistent with previously published results, and explore further how Balmer decrement varies with galaxy mass and redshift. We also investigate the mass and redshift dependencies of the $[N II]/H\alpha$ versus $[O III]/H\beta$ spectral diagnostic diagram, commonly used to discriminate between star forming and nuclear activity in galaxies.

Key words: galaxies: evolution – galaxies: formation – galaxies: general.

1 INTRODUCTION

Galaxy surveys that have moderate resolution ($R \sim 1000-2000$) optical spectroscopic measurements, such as the Two-degree Field Galaxy Redshift Survey (2dFGRS; Colless et al. 2001) and the Sloan Digital Sky Survey (SDSS; York et al. 2000), are among the most productive resources for understanding galaxy formation and evolution. The astrophysical information encoded in the rest-frame optical region of the spectrum is among the most well-understood and well-calibrated aspect of galaxy evolution studies, and provides a wealth of detail regarding the physical processes occurring within galaxies. This ranges from quantitative measurements of star formation rate (SFR), metallicity, velocity dispersion, obscuration, and more, through to diagnostics distinguishing between the presence of star formation (SF) or an accreting central supermassive black hole (an active galactic nucleus, AGN). In combination with broadband photometric measurements spanning ultraviolet through to radio wavelengths, the redshift and other physical information from galaxy spectra provides a powerful tool for exploring the details of galaxy evolution.

The Galaxy And Mass Assembly (GAMA)¹ survey is a large multiwavelength photometric and spectroscopic galaxy survey (Driver et al. 2009, 2011) that provides exactly this comprehensive selection of photometric and spectroscopic data. The key scientific goals are to use the galaxy distribution to conduct a series of tests of the cold dark matter (CDM) paradigm, in addition to carrying out detailed studies of the internal structure and evolution of the galaxies themselves. The scientific motivation for GAMA, the survey footprint, data processing, catalogue construction and quality control is described by Driver et al. (2011). The target selection, including survey masks, star-galaxy separation and target prioritization, is presented by Baldry et al. (2010), with the tiling algorithm described by Robotham et al. (2010) and the photometric analysis by Hill et al. (2011). Stellar masses for the GAMA galaxies have been quantified by Taylor et al. (2011), and the low-redshift stellar mass function is detailed in Baldry et al. (2012). The broad-band luminosity functions are derived by Loveday et al. (2012), and the

¹ http://www.gama-survey.org/

 $H\alpha$ luminosity functions and evolution presented in Gunawardhana et al. (2013). Galaxy nebular metallicity measurements are detailed in Foster et al. (2012) and Lara-López et al. (2013). Galaxy groups in GAMA have been quantified by Robotham et al. (2011), and galaxy structural parameters measured by Kelvin et al. (2012).

The GAMA survey used 68 nights of observing time on the Anglo-Australian Telescope (AAT) over 2008-2010. This time was used to conduct a highly complete survey in three Equatorial fields to $r_{\rm pet}$ < 19.4 mag over a total of 144 deg², 48 deg² of which was observed to the deeper limit of $r_{\rm pet}$ < 19.8 mag. This initial phase of the survey, usually referred to as 'GAMA I', allowed the acquisition of over 112 000 new galaxy spectra and redshifts, for a total of over 130 000 redshifts in the original GAMA survey area. Subsequently the survey has been extended, with the award of 110 nights of AAT time over 2010-2012, to expand the survey by including two Southern fields and broadening the three Equatorial fields (referred to as 'GAMA II'). This expands the total survey area to 280 deg², while achieving a uniform depth of $r_{\rm pet}$ < 19.8 mag over the full survey region. The goal is to compile $\sim 300\,000$ galaxy spectra over this area. At the time of writing, we have already obtained over 220 000 spectra. In detail, to date GAMA has observed 224 465 spectra of which 222 294 are galaxy targets. These numbers include repeat observations, and not all are main survey targets, as they include 'filler' targets that take advantage of fibres unable to be allocated to main survey targets on any given observation plate (see Baldry et al. 2010). Including spectra from other surveys within the GAMA regions (SDSS, 2dFGRS and others, see Baldry et al. 2010, for details), we have 299 980 spectra, of which 297 067 are of galaxy targets (not all are main survey targets). We have 233 777 unique galaxy targets, of which 215 458 (92.2 per cent) have redshift quality $nQ \ge 3$ (see Driver et al. 2011, for definition of nQ, but in brief nQ = 3 or nQ = 4 corresponds to reliable redshifts).

The survey has already led to a number of published results making use of the detailed emission and absorption line measurements from the GAMA spectroscopic data. These include identification of the lowest-mass star-forming galaxy population (Brough et al. 2011), a self-consistent approach to galaxy SFR estimates and the role of obscuration (Wijesinghe et al. 2011a,b), and evidence for a SFR dependence in the high-mass slope of the stellar initial mass function (Gunawardhana et al. 2011), among many other GAMA team publications (for a full and current list see the team web page), along with additional work led by collaborating surveys such as *Herschel*-Astrophysical Terahertz Large Area Survey (ATLAS).²

In order to best facilitate subsequent scientific analyses of public survey data, it is crucial to provide full details of the observations, processing and data product derivations (e.g. Bolton et al. 2012). Here, we describe the spectroscopic pipeline processing for the GAMA survey. This encompasses an overview of the observations (Section 2), the steps involved in processing the raw two-dimensional spectroscopic images through to extracted onedimensional spectra and the initial redshift measurement process (Section 3), and flux calibration of the one-dimensional spectra (Section 4). We also present the processes used in measuring the emission and absorption features of the spectra (Section 5) that are recorded in the GAMA data base and made publicly available through the staged data releases. Note that the GAMA spectroscopic reduction and analysis pipeline is still evolving as we continue to improve some aspects. Here we describe the pipeline that was used to construct the final GAMA I data set. It was this data set that has been used in the various investigations cited above. The spectra and associated measurements that will be available in GAMA DR2, the public data release due in 2013 January, also rely on the pipeline described here. For the purposes of this paper we use the data associated with GAMA SpecCat v08.

Throughout, all magnitudes are given in the AB system, and we assume a cosmology with $H_0=70~{\rm km~s^{-1}~Mpc^{-1}}$, $\Omega_{\rm M}=0.3$ and $\Omega_{\Lambda}=0.7$.

2 OBSERVATIONS AT THE AAT

The GAMA spectroscopic observations use the AAOmega spectrograph (Saunders et al. 2004; Smith et al. 2004; Sharp et al. 2006) on the 3.9 m AAT (Siding Spring Observatory, NSW, Australia) for measuring the spectra of the target galaxies. This spectrograph is stationed in the thermally stable environment of one of the telescope Coudé rooms. AAOmega possesses a dual beam system which allows coverage of the wavelength range from 3750 to 8850 Å with the 5700 Å dichroic used by GAMA, in a single observation. Each arm of the AAOmega system is equipped with a 2k × 4k E2V CCD detector and an AAO2 CCD controller. The blue arm CCD is thinned for improved blue response. The red arm CCD is a low fringing type. The grating used in the blue arm is the 580V, centred at 4800 Å, which has a dispersion of 1 Å pixel⁻¹ and gives a coverage of 2100 Å. The 385R grating is used in the red arm, centred at 7250 Å. This grating has a dispersion of 1.6 Å pixel⁻¹ and gives a coverage of 3200 Å. This leads to spectra with a resolution that varies as a function of wavelength, from $R \approx 1000$ at the blue end up to $R \approx 1600$ at the red end.

The 'Two-degree Field' (2dF) instrument (Lewis et al. 2002) consists of a wide field corrector, an atmospheric dispersion compensator (ADC) and a robot gantry which positions optical fibres to an accuracy of 0.3 arcsec on the sky. The fibres have a 2 arcsec diameter projected on the sky (Lewis et al. 2002). A tumbling mechanism with two field plates allows the next field to be configured while the current field is being observed. The 392 target fibres from 2dF are fed to the AAOmega spectrograph, and eight guide fibrebundles are used to ensure accurate telescope positioning over the course of each exposure. For GAMA observations, the 2dF robot fibre positioner is used to configure typically 345 fibres to observe galaxies within a two degree field on the sky. Due to a varying number of damaged or unusable fibres (typically around 20), the actual number of fibres able to be used for galaxy targets is not constant. To quantify this, the first-quartile/median/third-quartile number of fibres on galaxy targets for GAMA I was 332/345/348. For the full survey to date, these numbers are 324/341/348. This distribution has remained fairly steady over the duration of the survey so far. Around 25 additional fibres are used to measure the sky spectrum in each field. Sky positions were identified using a sky mask, detailed in Baldry et al. (2010). Three fibres are allocated to spectroscopic standard stars.

The integration time for each GAMA field is typically 60 min, split into three 1200 s exposures. Accounting for the read-out time of the CCDs (2 min) and the acquisition of the calibration frames comprising flat-fields and arc-line exposures for wavelength calibration, the time spent on each field is well-matched to the time required for the 2dF positioner to configure the following observing plate, ensuring an efficient overall survey strategy. Between 20 and 30 bias frames are taken during each observing session. Starting in 2011, we also began to use dark frames to refine the calibration, with from 10 to 30 dark frames, each of 1200 s exposure, being acquired each observing session.

² http://www.h-atlas.org/

3 DATA PROCESSING AND REDSHIFT MEASUREMENTS

3.1 Obtaining 1D spectra

The raw data are processed using software developed at the Australian Astronomical Observatory (AAO) called 2DFDR (Croom, Saunders & Heald 2004; Sharp & Birchall 2010). The 2DFDR processing applies the standard sequence of tasks for 1D spectral extraction from 2D images. This includes bias subtraction, flat-fielding, fibre trace (or 'tramline') fitting and wavelength calibration. First, a master bias (and for GAMA II data a master dark) is created using the available bias (and dark) frames. For each new plate configuration observed, the raw AAOmega frames are run through 2DFDR at the telescope to provide the processed spectra.

The standard parameters are used in running 2DFDR, with the following modifications. We consider not only the master bias (and master dark), but also an overscan correction using a ninth-order polynomial fit for the blue spectra, and second-order for the red spectra. The high order is necessary in the blue due to a very strong gradient in the first \sim 100 pixels that is not well-modelled by lower order fits. The wavelength solution is determined by a third-order polynomial fit to the arc-lines, with the solution tweaked using a first-order (blue) or third-order (red) polynomial to the sky lines. The higher order is required for the red CCD as there are more sky lines and the sky is brighter at the red end of the spectrum. The wavelength calibration is referenced to arc-line wavelengths in air rather than vacuum, contrary to the convention adopted by SDSS, and is accurate to better than 0.1 Å, as measured from key strong sky line features. Cosmic rays are cleaned in each object frame using an implementation of Laplacian cosmic ray identification (van Dokkum 2001), and applying clipping thresholds of 10σ in the blue and 5 σ in the red. The scattered light is subtracted assuming a firstorder polynomial fit. The throughput calibration method considers a flux-weighted value of the night sky emission lines to normalize the fibre throughputs.

Extraction of spectra is performed by first identifying fibres in a flat-field frame and then fitting their locations as a function of CCD position using a model of the spectrograph optical distortion. Once the tramlines are located, a minimum variance Gaussian-weighted extraction (Horne 1986; Sharp & Birchall 2010) is used to obtain the flux in each fibre per spectral pixel. While optimally weighted, this does not take into account cross-talk between fibres, but given the restricted dynamic range of the GAMA targets (a range of less than three magnitudes) the level of cross-talk has been shown to be negligible (Sharp & Birchall 2010, their fig. 2). For each 1D spectrum there exists a variance array determined from the Poisson noise in the bias-corrected 2D frame, the read noise and the gain, and propagated through the reduction pipeline. Examination of repeat spectra shows that the uncertainties per pixel are well characterized by the measurements in the variance array, except around the strong 5577 Å sky line, and at the extreme ends of the wavelength range. Where there are differences between the repeat measurements and the variance arrays due to such systematics, the differences are always less than a factor of 1.4.

The initial sky subtraction is performed using ~ 25 fibres allocated in each plate to sky positions. A combined sky spectrum is made by taking the median of the corresponding pixels in each of the normalized sky fibres, discarding the two brightest sky fibres to avoid potential problems in the event of inadvertent non-sky flux (due to an asteroid, passing satellite, or other moving object perhaps), at the sky fibre location. The continuum sky subtraction

accuracy is typically 2–3 per cent of the sky level, although for especially strong sky lines such as that at 5577 Å, the residuals can be worse (for details see Sharp & Parkinson 2010). This is then followed by an improvement to the sky subtraction based on subtracting a combination of principal component templates (Sharp & Parkinson 2010). This reduces the amplitude of the sky subtraction emission line residuals to below 1 per cent in most cases.

Strong atmospheric telluric absorption features in the red part of the spectrum need to be corrected for. The telluric correction involves constructing a flux and variance-weighted combination of all the spectra in a given field, which is then iteratively clipped to remove residual emission or absorption features (such as galaxy emission lines). This process relies on the fact that in any one field there are a broad range of galaxy redshifts so features are not present at the same wavelength in many spectra. The resulting average spectrum is fit by a low order polynomial in the region around the telluric features, while excluding the regions where the absorption is present. Dividing through by this polynomial fit results in a telluric correction spectrum which is set to be equal to unity everywhere outside of the telluric absorption bands. The correction is then implemented by dividing each individual spectrum by this correction spectrum.

Finally, 2DFDR splices together the blue and red spectra for each galaxy by doing a first-pass flux calibration to best match the spectra at the splice wavelength (5700 Å). The pixel scale is 1 Å in the blue and 1.6 Å in the red, although during the splicing step the red spectra are resampled to the same pixel scale as the blue, so the final pixel scale is ~ 1 Å pixel $^{-1}$. This is done with a quadratic interpolation ensuring that flux is conserved, and with appropriate treatment of masked or otherwise bad values. The same resampling is applied to the variance arrays to correctly propagate the errors. The overlap region between the blue and red spectra is 250 Å, from typically 5650 Å to 5900 Å, although this varies slightly from spectrum to spectrum depending on the location on the detector.

As 2DFDR is continuing to be developed and improved, and to mitigate against reduction mistakes at the telescope during observing, the entire GAMA data set is periodically re-reduced, to ensure that the final spectroscopic data products are homogeneous and internally self-consistent. The version of 2DFDR used in producing the final GAMA I spectra was 2DFDR v4.42.

Fig. 1 shows examples of GAMA spectra after the 1D extraction and flux-calibration process (see Section 4) are completed. This figure shows two high-quality spectra, and two poor-quality spectra illustrating some of the instrumental and processing limitations in the survey. The two high-quality spectra are an emission line object and an absorption line object, both with redshift quality of nQ =4 (see Driver et al. 2011, for the definition of redshift quality flags and conventions). The first poor-quality spectrum shown gives an example of fringing, visible as the high-frequency oscillation in the continuum level, and accompanied by poor removal of the sky features (Sharp et al. 2006; Sharp, Brough & Cannon 2013). The fringing, which is time-variant, is only present for some fibres, and arises due to air gaps in the glue between the prism and the ferrule. Over time these fibres have been re-terminated with new glue and new ferrules. While it does not resolve the problem for existing GAMA spectra that are affected, the AAO has recently completed a total replacement of all 2dF fibres with optimal glue and ferrules that has now eliminated this problem. In this particular example spectrum a redshift is still able to be reliably measured, with nQ =4. The second poor-quality spectrum shown is an example of a bad splice, characterized by a dramatic change in continuum level at the splice wavelength of 5700 Å. This feature is a consequence of poor

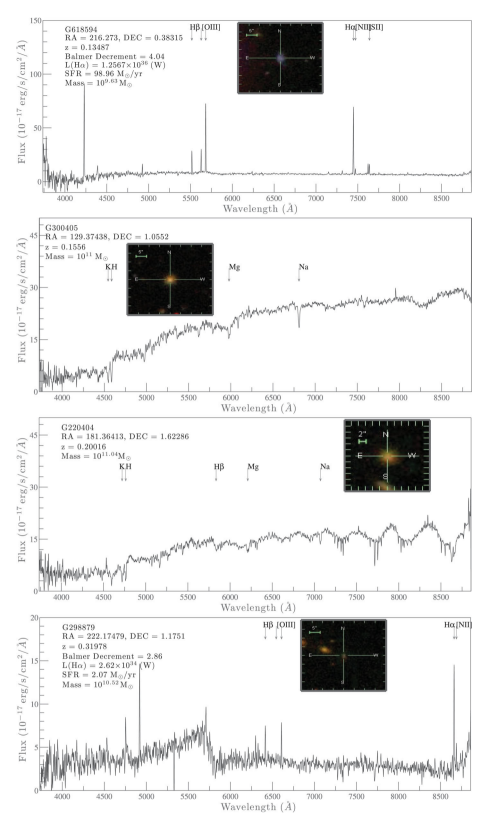


Figure 1. Example GAMA spectra for a selection of galaxies, illustrating high-quality spectra and spectra affected by instrumental and processing artefacts. The spectra have been smoothed with a five-pixel running boxcar average to aid in clarity of display. From top to bottom: star-forming galaxy spectrum; absorption line galaxy spectrum; spectrum affected by fringing; spectrum affected by bad splicing. Each spectrum includes an inset showing the SDSS colour galaxy image, as well as identifying common emission or absorption features. Each galaxy has its GAMA ID, redshift and stellar mass (from Taylor et al. 2011) listed, along with Balmer decrement, Hα luminosity and SFR for star-forming galaxy spectra. Only about 3 per cent of GAMA spectra are affected by fringing or bad splicing.

continuum level estimation due to poor flat-fielding in one or both of the blue and red arms, in estimating how to scale the two components for the splice. The reliability of the splicing of AAOmega spectra is an area that is the subject of ongoing work, both at the AAO with continued development of 2DFDR, and within GAMA through investigation of independent flux calibration processes for the blue and red arms separately. For this spectrum, again a redshift is still able to be measured with high reliability, nQ = 4. These examples illustrate a key point that a high-quality redshift measurement can be obtained from a poor-quality spectrum, although subsequent measurements of emission or absorption features for that spectrum may not be reliable.

3.2 Redshift measurements

Redshifts are measured from the one-dimensional galaxy spectra as soon as each field is fully reduced using the above process (i.e. typically on the night of observation or the following day). This is done using the GAMA-specific version of RUNZ, originally developed by Will Sutherland for the 2dFGRS, and now maintained by Scott Croom. This process is described in Driver et al. (2011), and further details will be presented by Liske et al. (in preparation), including the re-redshifting analysis, which quantifies the reliability of each measured redshift by having multiple team members re-measure redshifts for all low-quality flagged measurements, and for a subset of high-quality redshifts.

The RUNZ code uses a cross-correlation approach to identify an automated redshift, but allows the user to manually identify a redshift in the event of a poor result from the cross-correlation, before allocating a redshift quality flag (Q), from 0 to 4, with 4 being a certain redshift, 3 being probably correct, 2 indicating a possible redshift needing independent confirmation, 1 indicating that no redshift could be identified, and 0 meaning that the spectrum is somehow flawed and needs to be reobserved. Following this initial inspection, the process is repeated by multiple team members, in order to define a robust, probabilistically defined 'normalized' quality scale, nQ (Driver et al. 2011). Details of the error estimates on the redshifts are provided by Driver et al. (2011). The re-redshifting process and derivation of the probabilities associated with the nQ quality will be presented in Liske et al. (in preparation).

A small fraction (\sim 3 per cent) of the GAMA spectra are affected by fringing, as determined manually during the redshifting and re-redshifting processes. Of these \sim 50 per cent still yield a good-quality redshift, although other spectroscopic measurements such as emission line properties (see Section 5) are likely to be unreliable.

4 SPECTROPHOTOMETRIC CALIBRATION AND QUALITY

4.1 Flux calibration

The main purpose of flux calibration is to first correct the wavelength-dependence of the system throughput (atmosphere, residual wavelength dependence of fibre entrance losses after the ADC, optics and CCD quantum efficiency), and second to provide an approximate absolute flux calibration. Obtaining accurate spectrophotometry for the GAMA survey presents a challenge due to the 2 arcsec optical fibres used for spectroscopy, in addition to observing in conditions that are not always photometric. Starting with the two-dimensional spectral output from 2DFDR, we spectrophotometrically calibrate the data following the IDLSPEC2D pipeline used for the SDSS DR6 (Adelman-McCarthy et al. 2008). We determine

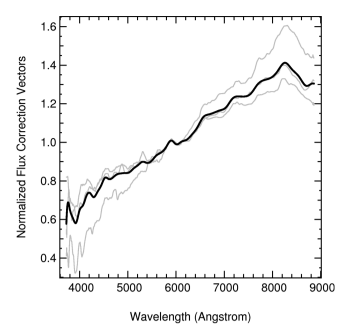


Figure 2. The flux correction vectors from each standard for one 2dF plate, shown here as an example. The grey lines show the individual flux correction vectors for each standard star. The black line shows the B-spline fit to the mean vector.

a curvature correction and relative flux calibration for each plate from the standard stars observed on each plate. The absolute spectrophotometric calibration is determined such that the flux of each object spectrum integrated over the SDSS filter curve matches the petrosian magnitude of the SDSS photometry for that object.

We typically assign three of the fibres on each 2dF plate for observing standard stars. The spectroscopic standards are typically colour-selected to be F8 subdwarfs, similar in spectral type to the SDSS primary standard BD+17 4708. The spectrum of each standard star is spectrally typed by comparing it to a set of theoretical spectra generated from Kurucz model atmospheres (Kurucz 1992), using the spectral synthesis code SPECTRUM (Gray & Corbally 1994; Gray, Graham & Hoyt 2001). A flux correction vector, a onedimensional array of wavelength-dependent correction factors tied to the wavelength scale, is derived for each standard star by taking the ratio of its spectrum (in units of counts and after correcting for Galactic reddening; Schlegel, Finkbeiner & Davis 1998) to its best-fitting model (in units of erg s⁻¹ cm⁻² Å⁻¹). This is illustrated in Fig. 2. There are a small number of plates (two out of a total of 392 for v08 of the GAMA data) that included no standard star observations. For these plates, we used the standard stars observed on the plate observed either just before or just after the plate lacking standard stars.

We first calculate an average flux correction vector from the standard stars on each plate. We select high signal-to-noise ratio (S/N) regions of the standard star spectra, and divide out this average correction vector (Fig. 3a). By removing the overall average of the low-order shape in the standard star continuum in this way, we can fit the residuals to derive a plate-specific average curvature correction, to account for the declining CCD response at the extreme blue and red wavelengths. These residuals are fitted with fourth order Legendre polynomials (Fig. 3a), and the average low order residual is found by taking the median of the Legendre coefficients. For spectral regions where the standard star spectra have $\mathrm{S/N} > 12$, higher order fluctuations are also corrected. These higher order

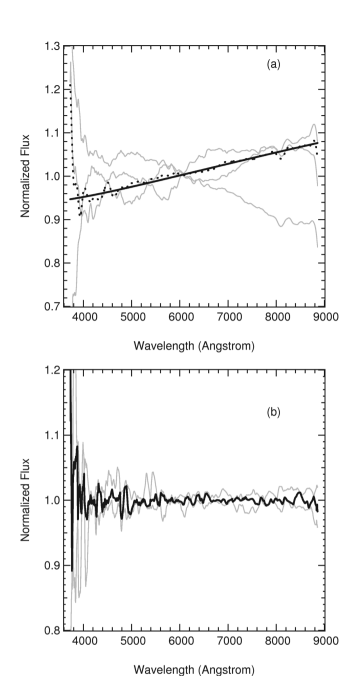


Figure 3. (a) After dividing out the average flux correction vector (Fig. 2) to remove the low order shape, the low order residuals for each standard star are shown in grey. The residuals are then fitted with a fourth-order Legendre polynomial and the median of these polynomials is shown by the black line. The dotted line is the B-spline fit. (b) The high-order terms are fit by first dividing out the low order (grey) and then taking the median of the result (black).

terms are found from the median Legendre coefficients after the low order terms are divided out. The flux calibration vector appropriate for each plate is constructed by multiplying the lower order residual fit and the high-order residual fit. This vector is then fitted with a B-spline, and the coefficients are used as the final flux calibration vector. Once the final flux calibration vector has been determined, it is applied to each individual spectrum on the plate, resulting in each spectrum being correctly flux calibrated, in a relative sense.

The final step in obtaining an absolute flux calibration then involves tying the spectrophotometry directly to the r-band Petrosian

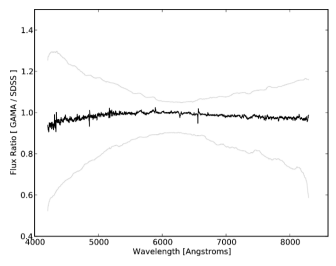
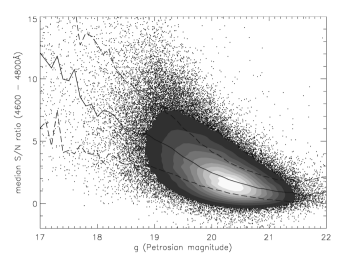


Figure 4. The median ratio of common GAMA and SDSS spectra. This result is derived from 574 objects out of the 637 objects that were observed by both surveys. The 63 spectra excluded were due to particularly noisy GAMA spectra, or redshift mismatches between the surveys. The spectra are first normalized by the median flux value of the flux-calibrated spectrum (since the absolute flux calibration is scaled differently between GAMA and SDSS). The spectra are then median filtered by 7 Å and interpolated to the same wavelength scale before the ratio was taken. The dark line shows the median of the flux ratios, and the outer, grey lines show the 68th percentile range of the distribution of ratios for individual objects.

magnitudes measured by the SDSS photometry. This is accomplished by multiplying each individual spectrum by the SDSS r-band filter response. The SDSS magnitudes are based on photon counting, so this calculation is done by integrating f_{ν}/ν times the filter transmission function. We then determine the ratio of this flux with that corresponding to the SDSS Petrosian r-band magnitude for each object. The GAMA spectra are then linearly scaled according to this value. It is straightforward to modify this scaling factor if alternative photometric references are preferred. In particular, we are exploring the utility of Sérsic r-band magnitudes as an alternative, although for the present the direct comparisons to SDSS measurements provide important consistency checks.

To test how well the applied flux calibration method agrees with the methods applied to SDSS fibre spectroscopy, we look to objects observed by both surveys. There are 637 objects observed by both SDSS and GAMA, which are mostly galaxies, but also including 120 standard stars. After removing a small number of spectra to exclude particularly noisy spectra or those with mismatched redshifts, Fig. 4 shows the median and 68th percentiles of the ratio of the normalized GAMA and SDSS spectra as a function of wavelength, after the flux calibration is applied to the GAMA spectra. The spectra are normalized by the median flux of each spectrum before taking the ratio, due to the different absolute flux calibrations applied (to the fibre magnitude in SDSS, and to the Petrosian magnitude in GAMA). It is clear from the solid line that the flux calibration applied to the GAMA spectra results in a good agreement across the entire wavelength regime with high fidelity, and best in the mid-wavelength range of the spectra. The extreme blue and red ends of the spectrum are noisier, and worst in the blue, but the overall agreement resulting from the flux calibration applied to the AAOmega spectra from GAMA is still robust. Overall, we find an accuracy of around 10 per cent in the flux calibrated spectra, ranging to somewhat worse than 20 per cent at the extreme wavelength ends of the spectra. There remains an unresolved issue



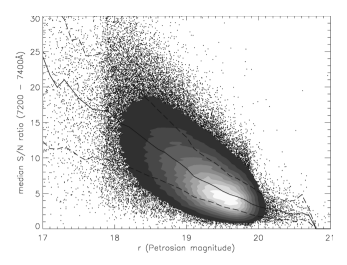


Figure 5. The S/N in the blue (left) and red (right) arms of the GAMA spectra, as a function of g- or r-band Petrosian magnitude, respectively. The solid and dashed lines show the median and 68th percentiles. It is clear that brighter targets have higher S/N, and also that the red arm of the AAOmega spectrograph is relatively more sensitive for a given exposure time. The magnitude limit of $r \approx 17.7$ mag at the bright end corresponds to the SDSS main galaxy sample limit of r = 17.77 mag. The GAMA selection limit of r = 19.8 mag at the faint end is also apparent. The objects outside these limits include bright targets not observed by SDSS due to fibre-collision limitations, and faint targets included through the additional K- and z-band selection limits (Baldry et al. 2010), together with specific additional filler targets (Ching et al., in preparation).

associated with the level of the response in the blue end of the spectra, which is the focus of ongoing work. For this reason, we advise caution when working with the bluest spectral diagnostics (such as the [O $\rm II$] emission line and the 4000 Å break) in the current generation of measurements. Based on this analysis, we estimate that the flux calibrated GAMA spectra are typically accurate to between $\sim\!10$ and 20 per cent, although the small fraction of poorly spliced spectra and those affected by fringing are likely to be much worse. We note that this precision has been estimated using bright spectroscopic targets. For the fainter GAMA spectra it is likely that the spectrophotometric precision will not achieve this level, and we are also continuing to work on quantifying the dependence with magnitude.

4.2 Spectral signal-to-noise ratio

Here we detail the continuum S/N distribution for the GAMA spectra as a function of apparent magnitude (Fig. 5). The S/N per pixel is quantified by measuring the median of the ratio of the observed flux to the noise in a 200 Å window at the centre of the blue and red arms. The noise is determined from the variance arrays described in Section 3.1. In the blue, the wavelength range 4600-4800 Å was selected, and 7200-7400 Å in the red. It can be seen that the S/N properties vary as expected, with brighter targets showing higher S/N. The red arm of the GAMA spectra displays a typical S/N of a few at the faintest observed magnitudes, increasing to well over 10 at the brightest. In the blue arm the S/N is typically between 1 and 5 from the faintest to brightest sources. There are a very small fraction of spectra where the measured S/N in the blue is negative. This is a consequence of the continuum measurement being negative for these spectra, and is an artefact arising from poor flat-fielding or scattered light subtraction. There are also targets shown that extend fainter than our nominal survey selection limit of r = 19.8 mag. These enter the survey as a result of our supplementary K- and z-band selection limits (Baldry et al. 2010), as well as the addition of a selection of 'filler' targets. Due to galaxy clustering and the limitation of how closely fibres can be positioned with 2dF, there are frequently a number of fibres on any given plate that cannot

be assigned to a primary survey target. In this case, and in order to maximize the scientific return from the survey, we allow fibres to be assigned to supplementary targets selected to support specific scientific programs (Driver et al. 2011). In particular, we allocate such filler fibres to target systems identified as interesting objects in the far-infrared by the *Herschel*-ATLAS survey, as well as to radio sources with carefully identified optical counterparts, that otherwise lack redshift or spectroscopic measurements (Ching et al., in preparation).

5 MEASUREMENT OF SPECTRAL FEATURES

The flux-calibrated 1D spectra are those used for all subsequent measured spectroscopic properties. Both emission lines and absorption features are measured. A variety of standard galaxy properties are catalogued based on these measurements, including Balmer decrements and SFRs from the H α and H β emission lines (Gunawardhana et al. 2013), spectral diagnostics (Baldwin, Phillips & Terlevich 1981) to discriminate AGN from star-forming objects (Gunawardhana et al. 2013), metallicity measurements for the nebular gas from the emission line features (Foster et al. 2012, Lara-López et al. 2013), stellar velocity dispersions from absorption features and the D4000 age-estimate parameter from the 4000 Å break, and more. This section details the measurement processes for quantifying the spectral features used in deriving these now standard properties for GAMA galaxies. The measurement of the specific properties themselves is detailed in the various papers presenting the analysis of those parameters, referenced above.

Emission lines are measured in two ways. We first fit Gaussians to a selection of common emission lines at appropriate observed wavelengths, given the measured redshift of each object. This is performed for a subset of common emission lines via a simultaneous iterative χ^2 fitting of positive emission peaks to these emission lines in three independent line groups, around the wavelengths of the [O II], $H\beta$ and $H\alpha$ lines. The local continuum spanning each fitting region is approximated with a linear fit. All lines in each group are fitted simultaneously. As well as the continuum coefficients and peak intensities, a small velocity offset (from the underlying

GAMA redshift) is allowed, and a linewidth common to all lines in the group is also fit. Linewidth is constrained to lie between 0.5 and 5 times the instrumental point spread function (PSF) (3.4 CCD pixels, 3–5 Å). Each line group is fitted with independent values for the free parameters to accommodate small local variations in the spectral sampling. Flux values for individual lines are rejected if inclusion of a line in the global fit fails to improve the reduced χ^2 value significantly (by a factor of 3). Typical GAMA sources exhibit only marginally resolved emission lines at the resolution of the AAOmega spectra. No attempt has been made to fit multiple emission components to composite emission line structures, such as the [O II] doublet, at this time. Integrated line flux, equivalent width and the associated statistical errors are estimated from the fitting process. The errors are those associated with the formal Gaussian fitting process and, as shown in Section 6.2, the error estimates are robust although likely to be somewhat underestimated for fainter galaxies. In addition, flags are provided to identify a variety of problematic cases, including failed measurements or lines falling in masked spectral regions, lines that are apparently too narrow to be fit (usually caused by bad pixels), and lines that are fit by the maximum allowed width of the fitting routine (a Gaussian $\sigma = 10 \text{ Å}$), typically due to the presence of an intrinsically broad line. This provides a baseline set of emission line fluxes, equivalent widths and S/N estimates. For those (small fraction of) objects such as broad-line AGN and sources that exhibit line splitting (indicative of either merging systems or starburst winds), the simple single Gaussian emission approximation will not provide useful estimates.

Independently, we also pursue a more sophisticated spectral measurement approach, in order to self-consistently derive both stellar kinematics and emission line properties. To do this, we use the publicly available codes PPXF (Cappellari & Emsellem 2004) and GAN-DALF (Sarzi et al. 2006). We first extract the stellar kinematics using ppxf, matching the observed spectra to a set of stellar population templates from Maraston & Strömback (2011) based on the MILES stellar library (Sánchez-Blázquez et al. 2006), masking the regions which could potentially be affected by nebular emission, given the observed redshift. For this step, we downgrade the spectral resolution of the Maraston & Strömback (2011) models to match the GAMA spectral resolution, adopting a value of 2.54 Å (FWHM) for the MILES resolution (Beifiori et al. 2011). Next, we use GANDALF v1.5 to simultaneously fit both Gaussian emission line templates and the stellar population templates, which are broadened to account for the derived stellar kinematics, to the data, while also correcting for diffuse (stellar continuum) obscuration. It is important to note that diffuse obscuration, i.e. that caused by diffuse dust in the galaxy, affects the entire spectrum, and no obscuration correction is applied purely to emission lines during the fitting process (even though this option is available). We made this decision in order to minimize the number of poor spectral fits caused by low spectral S/N that otherwise led to ambiguous emission-line fluxes, when noise was a more significant factor than reddening. A Calzetti (2001) obscuration curve is used in estimating the obscuration corrections to the stellar continuum, and is applied throughout the GANDALF measurement process. The nebular emission lines from GANDALF are subsequently corrected for obscuration using a Milky Way obscuration curve (Cardelli, Clayton & Mathis 1989), as recommended by Calzetti (2001).

GANDALF's simultaneous fitting mechanism allows us to accurately extract ionized gas emission from the stellar continuum, minimizing contamination from stellar absorption, in order to calculate emission line fluxes and gas kinematics (velocities and velocity dispersions) from the Gaussian emission line templates. The outputs from

Table 1. GAMA spectral emission lines measured by GANDALF.

Emission line	Wavelength (Å
Не п	3203
[Ne v]	3345
[Ne v]	3425
[О п]	3727
[Ne III]	3869
H5	3889
[Ne III]	3967
$\mathrm{H}\epsilon$	3970
Нδ	4102
$_{ m H\gamma}$	4340
[O III]	4363
Не п	4686
[Ar IV]	4711
[Ar IV]	4740
$_{\mathrm{H}eta}$	4861
[O III]	4959
[O III]	5007
[N I]	5199
Нет	5876
[O I]	6300
[I O]	6364
[N II]	6548
$H\alpha$	6563
[N II]	6583
[S II]	6716
[S II]	6731

this analysis are line fluxes and equivalent widths, velocity dispersions [from the stellar absorption lines in the best-fitting spectral energy distributions (SEDs)] and associated derived products such as Balmer decrement. A list of emission lines for which flux and equivalent width measurements are extracted is given in Table 1. The wavelengths given for these lines are the wavelengths as measured in air, as opposed to the vacuum wavelengths used by SDSS (York et al. 2000).

Our final set of measurements includes the flux, equivalent width and S/N for each emission line, as well as a velocity dispersion inferred from the linewidth. We calculate an emission line ratio diagnostic classification (Baldwin et al. 1981) for each galaxy based on these measurements. The stellar velocity dispersion and E(B-V) values from the SED fits, for both diffuse and nebular obscuration (if applicable), are also recorded. While stellar velocity dispersions are measured for all spectra, these are typically only robust for spectra having high S/N (e.g. Proctor et al. 2008; Shu, Yaqoob & Wang 2011, Thomas et al., in preparation). In addition, the best-fitting SED template and associated χ^2 , along with a clean emission-line free absorption spectrum, are available.

6 QUANTIFYING MEASUREMENT RELIABILITY

We explore the quality of our spectroscopic measurements thoroughly. Here we detail the internal reliability for measurements within each spectrum (Section 6.1), the repeatability of our measurements using duplicate observations (Section 6.2) and the selfconsistency of our measurements between the two independent approaches we use (Section 6.3). We go on to outline the impact of stellar absorption on the Gaussian-fit Balmer line measurements

6.1 Internal consistency

A simple test of the internal consistency of our line measurements is to measure the ratios of emission lines from ionized species that should be fixed by quantum mechanics for fixed density and temperature, with the [O III], [N II] and [S II] line pairs being obvious choices. Due to the stellar absorption of H α in the vicinity of the [N II]λ6548 line, and (to a lesser degree) its proximity to the $H\alpha$ emission line itself, this particular ratio is less robust. Using the measurements from the Gaussian fits, in Fig. 6 we show the distribution of $[O III]\lambda 4956/[O III]\lambda 5007$ compared to the expected ratio of 1/2.98 (Storey & Zeippen 2000). The same is shown for $[S II]\lambda 6716/[S II]\lambda 6731$, where the expected ratio is 1/1.4 (Osterbrock 1989). Line ratios are only included in this analysis for pairs where the brighter of the two lines has a flux measurement above 3σ . In the right-hand panels, the ratio is shown as a function of the flux of the brighter line. At lower flux (more specifically lower S/N), the fainter line is less easily detected, and a bias towards higher val-

6.2 Duplicate measurements

A small number of GAMA spectra duplicate observations of particular targets, often due to the re-observation of objects where a low-redshift quality was initially obtained. This is typically a consequence of the objects being at the fainter end of the GAMA target selection, and the results here are consequently illustrative of the robustness of the measurements for the fainter population. There is no attempt made to combine these duplicate GAMA spectra, or the measurements from them, due to the complex systematics involved in the flux calibration steps detailed above. We can, however, take advantage of these duplicate observations to understand the precision to which we can measure our emission line equivalent widths and fluxes. To do this, we select those duplicate measurements where both spectra have been allocated a redshift quality 3 < nQ <4 (Driver et al. 2011). We illustrate the differences between these duplicate measurements, using both the GANDALF and the Gaussian fits, for line fluxes (Fig. 7) and equivalent widths (Fig. 8) of the $H\alpha$

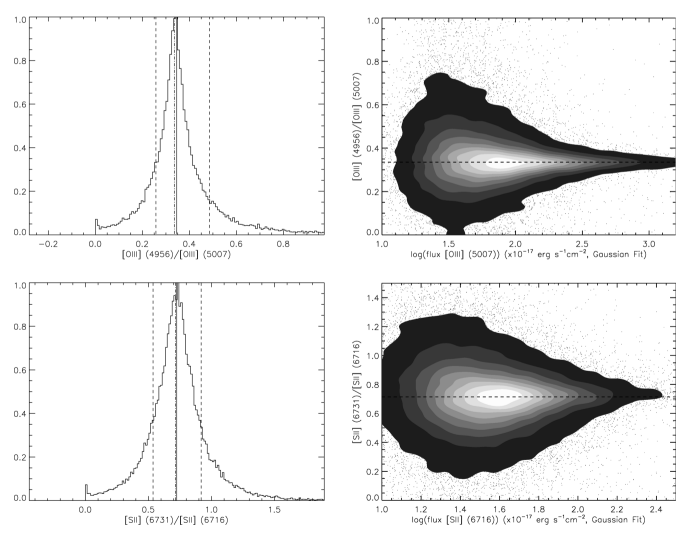


Figure 6. Upper left: the distribution of the ratio of $[O \, \mbox{III}]\lambda 4956/[O \, \mbox{III}]\lambda 5007$, showing consistency with the value fixed, for a given density and temperature, by quantum mechanics. The solid line is the median, and the dashed lines are the 68th percentiles. The expected ratio of 1/2.98 (Storey & Zeippen 2000) is shown as the dot-dashed line. Upper right: the flux ratio shown now as a function of the flux in the brighter line. The dashed line here is the expected value. The bottom panels reproduce this analysis for $[S \, \mbox{II}]\lambda 6716/[S \, \mbox{II}]\lambda 6731$, where the expected ratio is 1/1.4 (Osterbrock 1989).

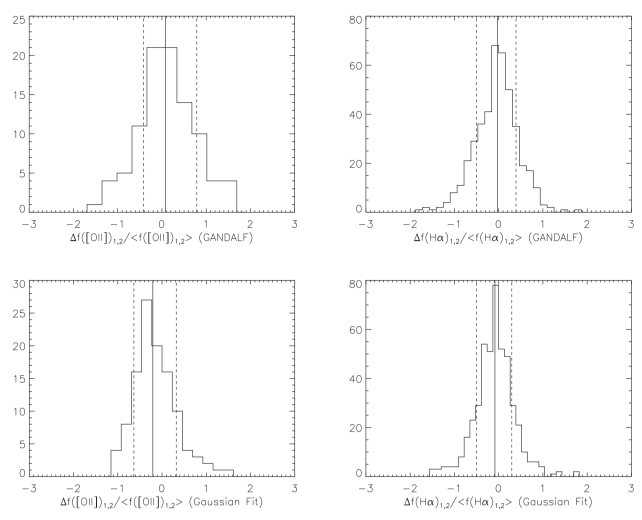


Figure 7. Top row: the distribution of the ratio of the differences in the GANDALF emission line fluxes to the mean of the two flux measures for [O II] (left) and $H\alpha$ (right), for repeat measurements of the same galaxy. The difference $\Delta f = f_1 - f_2$ is taken in the sense that f_1 comes from the spectrum with the higher S/N of the pair of flux measurements. Bottom row: distribution of the relative differences for Gaussian-fit measurements. In each panel the solid line shows the median of the distribution, and the dashed lines show the 68th percentiles.

and [O II] emission lines. These two line species were chosen for the following reasons. First, they represent the best- and worst-case scenarios with H α being (typically) a strong line in a high S/N region of the spectrum, and [OII] being both weak (in many cases) and situated at the low S/N end of the spectrum. Thus, these two lines give an idea of the spread expected in the precision of the measurements across the full wavelength and S/N range. Secondly, the H α line is affected by underlying absorption due to the stellar continuum which is corrected for during the GANDALF fitting process. However, this correction relies critically on a robust model fit to the underlying stellar continuum and errors in this fit may add systematic uncertainties to the flux and equivalent width measurements. Such systematics are quantified by comparing the differences in the duplicate measurements to the quadrature sum of the uncertainties on the measurements (Figs 9 and 10). The 68th percentiles are typically 1.5 to 2 units from the median, suggesting that the formal statistical errors on the line measurements are somewhat underestimated from both the GANDALF and the Gaussian fits. This is likely related to the fact that the duplicate spectra are dominated by fainter galaxy targets. For the fainter or lower S/N targets, the continuum level in the spectra tends to be noisier, and more affected by systematics such as poor scattered light subtraction or sky subtraction. This leads in turn to greater variation between the repeat measurements, as the continuum level estimated either for the Gaussian fitting or by GANDALF can be more easily over- or underestimated. The errors on the line fitting may not accurately reflect the uncertainty in the continuum estimation. For brighter (higher S/N) targets, this is less likely to be a limitation for the Gaussian fits, although systematic underestimates in the uncertainties may still be possible in the GANDALF fitting if the continuum is not well-described by the underlying SEDs. Overall, the repeatability of the duplicate measurements is very high, with 1 σ differences of less than 0.5 Å for the equivalent width of H α and less than 1 Å for [O II]. The repeatability of the flux measurements is similarly reliable, with 1 σ variations of typically less than 0.5 \times 10 $^{-17}$ erg s $^{-1}$ cm $^{-2}$.

6.3 Self-consistency

Having established the precision of the emission line measurements in the GANDALF and Gaussian-fit catalogues individually, using the duplicate measurements, we now test for systematic biases which may be inherent in the different techniques used to determine the line equivalent widths and fluxes. To identify such potential biases, in Figs 11 and 12 we investigate comparisons between the two

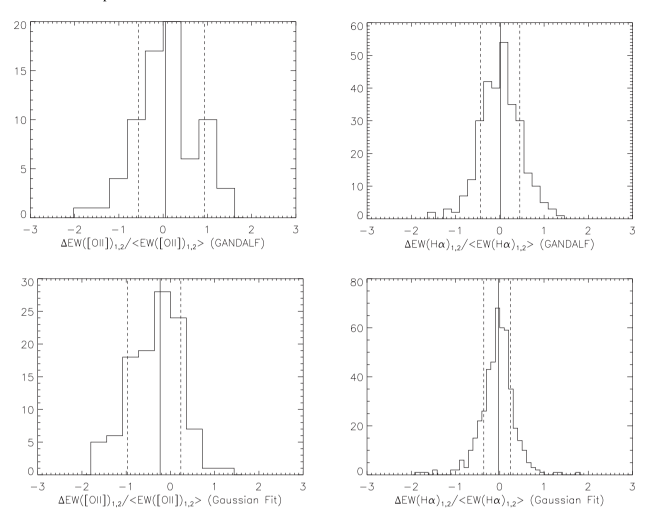


Figure 8. Same as Fig. 7 but for [O II] (left) and $H\alpha$ (right) equivalent widths rather than fluxes. The top row shows the GANDALF results, while the bottom row shows the Gaussian-fit results.

measurement methods for the equivalent widths and fluxes, respectively, for the [O II], $H\beta$, $[O III] \lambda 5007$, $H\alpha$ and $[N II] \lambda 6584$ line species. In these figures, we only include comparisons where the emission line of interest is detected with an amplitude-to-noise ratio A/rN > 3 as determined for the GANDALF fits. Here A/rN is the ratio of the line amplitude (from the Gaussian fit) to the standard deviation of the residual spectrum (Sarzi et al. 2006). We also limit ourselves to cases where both line measurements have an equivalent width greater than zero (noting that we take the convention that emission lines have positive equivalent widths). The forbidden lines, [O II], [O III] $\lambda 5007$ and [N II] $\lambda 6584$, are chosen because they are not significantly affected by stellar absorption and probe a significant portion of the wavelength range covered by the AAOmega spectra. Since the GANDALF measurements correct for the effects of stellar absorption on the emission line measurements, the comparison between the Balmer line species, H β and H α , allows us to quantify the systematic effects of the underlying stellar absorption on the Gaussian-fit measurements.

Considering the forbidden lines only, the distributions are consistent with the one-to-one relation. The median and modes of the relative difference in the fluxes for [O II] and [O III] $\lambda5007$ (lower panels, Fig. 11) indicate offsets less than 5 per cent (with a slight systematic towards the Gandalf measurements being larger). For the equivalent widths of [O II] and [O III] $\lambda5007$, however, the median and modes of the relative differences (lower panels, Fig. 12)

indicate that the GANDALF values are systematically higher by around 10–15 per cent. The likely cause of this small offset in the equivalent width measurements is in the different definitions used for the continuum flux estimates. The [N II] line, though, does not appear to be affected by an offset of the same magnitude (equivalent width differences of at most 5 per cent), which further suggests that the bulk of the difference arises in the continuum estimate for the noisier blue arm of the spectra ([O II] is always in the blue for GAMA spectra, while [O III] is in the blue for spectra with z < 0.13). The conclusion here is that the independent measurement of emission line fluxes is consistent in the median to better than 5 per cent, with a dispersion consistent with the error measurements on the lines. The line equivalent width estimates are also consistent to better than 5 per cent in the red, and to 10–15 per cent in the blue, again with dispersions consistent with the measured errors.

6.4 Stellar absorption

As expected for the Balmer lines, the Gandalf flux and equivalent width measurements are systematically higher than the Gaussian-fit measurements due to stellar absorption, which is accounted for by Gandalf but not in the Gaussian fits. The difference is particularly conspicuous for the weaker $H\beta$ emission line where the stellar absorption can be large compared to the typical $H\beta$ emission strength. The relative difference in the equivalent width measurements for $H\beta$

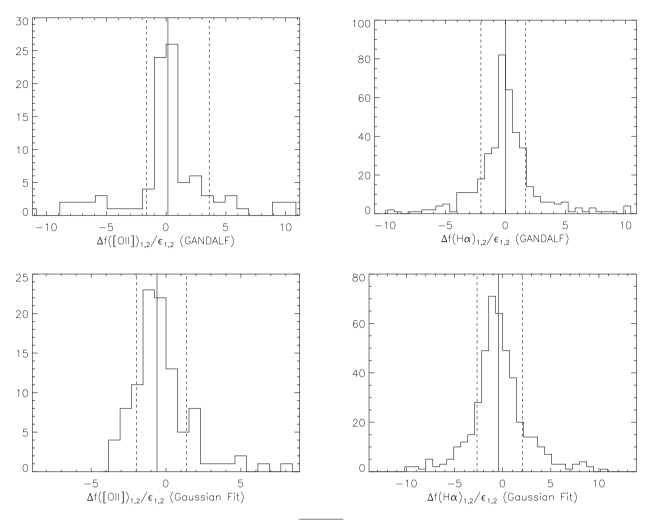


Figure 9. Same as Fig. 7 but the difference is normalized by $\epsilon_{1,2} = \sqrt{(\sigma_1^2 + \sigma_2^2)}$. If no biases in the measurements exist due to differences in the spectrum S/N, then the distributions should be centred at zero and be symmetric. If the uncertainty estimates are accurate measures of the true uncertainties, then the 68th percentile values should be of the order of unity.

is offset by \sim 50 per cent, while the offset is \sim 15 per cent for H α . The offset is dominated by the correction to the underlying stellar absorption in the GANDALF measurements, although the systematic offsets affecting the equivalent width measurements for [O II] and [O III] may also be present at some level. We find that applying an average stellar absorption correction to the equivalent widths of 2.5 Å is appropriate in order to make the Gaussian line fits consistent with those from the GANDALF measurements. This can be seen explicitly in a comparison of the Balmer decrements from the GANDALF measurements compared against the stellar-absorption-corrected Gaussian fits in Fig. 13. This figure also indicates the typical Case B recombination value of 2.86 for the Balmer decrement (Osterbrock 1989), assuming $T_e = 10\,000\,\mathrm{K}$ and $n_e = 100\,\mathrm{cm}^{-2}$. Note, though, that the intrinsic Balmer decrement can be as high as \sim 3 for temperatures $T_e \approx 5000$ –6000 K (e.g. López-Sánchez & Esteban 2009). The inferred stellar absorption correction of 2.5 Å is somewhat smaller (by ≈ 1 Å) than the typical stellar absorption equivalent widths for disc galaxies (Kennicutt 1983), but consistent with the result found by Hopkins et al. (2003). This is also consistent with stellar absorption equivalent widths, from 1 to 2.5 Å, found in a sample of star-forming galaxies by López-Sánchez & Esteban (2010), who show that the stellar absorption tends to increase with increasing stellar mass, or metallicity, of a galaxy. When the stellar absorption

is marginally resolved, as it was for the SDSS spectra analysed by Hopkins et al. (2003), and as it is for the current AAOmega spectra, a Gaussian fit to the line flux requires a smaller correction.

6.5 Velocity dispersions

Velocity dispersions, as measured by ppxf, are reliable for relatively high S/N spectra. Earlier work suggests a conservatively high threshold of S/N > 12 (Proctor et al. 2008), for extracting reliable velocity dispersions, but more recent work suggests that spectra with S/N > 5 (Shu et al. 2011, Thomas et al., in preparation) may still yield reliable measurements. Fig. 14 shows the repeatability of the velocity dispersion measurements from duplicate observations. The 68th percentile of this distribution is around two, implying that the measured velocity dispersion errors are underestimated by about a factor of 2. This is likely a consequence of the relatively low S/N of the duplicate spectra available to make this measurement, though, especially in the blue (Fig. 5), since the absorption features used in constraining the velocity dispersion lie primarily in the blue half of the spectrum. In particular, errors in the estimate of the continuum level are again likely to be contributing substantially to the underestimate in the errors on the velocity dispersions, for the low S/N spectra. We have used duplicate spectra with S/N > 3 in

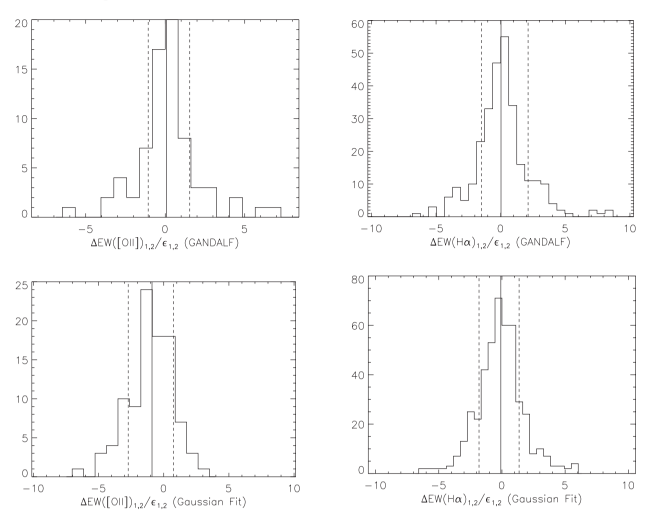


Figure 10. Same as Fig. 9 but for the line equivalent width measurements, rather than the fluxes.

order to sample enough duplicates for this analysis, since limiting the analysis only to S/N > 12 rejects the majority of the duplicate spectra. Consequently, since the velocity dispersion measurements rely largely on absorption lines at the blue end of the spectra, these low S/N duplicate spectra are likely to be less well characterized than those of higher S/N.

6.6 Aperture effects

Due to the 2 arcsec fibre diameter, emission from a galaxy that is larger than this on the sky will not be measured within the fibre (e.g. Hopkins et al. 2003; Brinchmann et al. 2004). A detailed analysis of the systematic effects in fibre-spectrograph measurements associated with fibre-positioning errors, efficiencies and aperture corrections is given by Newman (2002). Below we outline the extent of the aperture effects in the GAMA spectra.

Corrections to account for these aperture losses are incorporated into the flux calibration process given above (Section 4), and are effectively multiplicative flux scalings. These can only ever be approximations, of course, making the assumption that the spectroscopic properties (such as line fluxes, or derived properties such as SFR) that lie outside the fibre aperture can be scaled by the broadband light profile available from the photometry. Kewley, Jansen & Geller (2005) highlight, for example, how aperture effects can bias the estimate of SFR, nebular metallicity and obscuration in galax-

ies. Gerssen, Wilman & Christensen (2012) present an analysis highlighting the potential biases involved, for a sample of galaxies at z < 0.1, in particular comparing estimates of SFR based on integral field data to those from aperture-corrected single-fibre measurements. They emphasize that a simple aperture correction of the kind applied here can underestimate the true effect by factors of \sim 2.5 on average, although with a large scatter. Circumventing the limitations of such a fixed fibre covering fraction can only truly be achieved with multiobject integral field spectroscopy, promised by the next generation of instrumentation such as the Sydney-AAO Multi-object Integral field spectrograph (SAMI; Croom et al. 2012) instrument on the AAT. There is no simple systematic solution, because of the underlying variety of differently distributed SF locations within galaxies. In the absence of such detailed measurements, a simple aperture correction still remains the best proxy for a total line luminosity or SFR for a galaxy, and we briefly discuss here the scale of these corrections for the GAMA spectra.

To illustrate the extent of the aperture corrections, Fig. 15 shows the aperture correction as a function of redshift. This can be compared against aperture corrections using a similar approach, seen in fig. 25(a) of Hopkins et al. (2003), which shows the same quantity (given logarithmically) as a function of redshift for SDSS spectra. For the SDSS galaxies, the aperture corrections vary from factors of \sim 2 to 10 or more at the lowest redshifts. Comparing the SDSS galaxies with the GAMA targets, a larger fraction of the SDSS

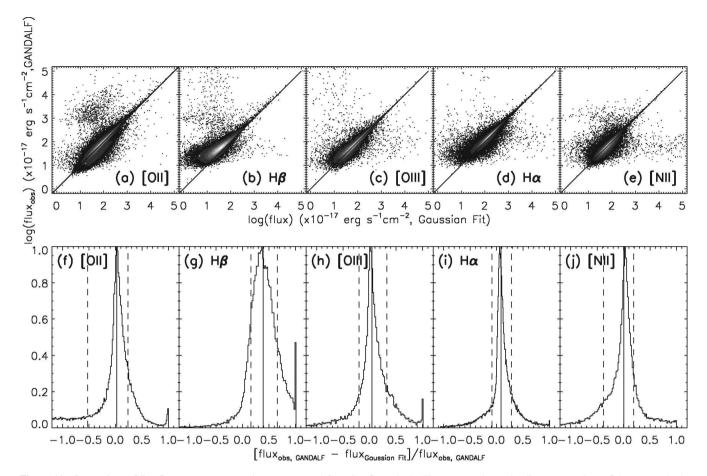


Figure 11. Comparison of line flux measurements using GANDALF and Gaussian-fit methods. The top row shows the direct comparison of the two methods, with the deviation from the one-to-one relation for the Balmer lines being due to stellar absorption. The bottom row shows a histogram of the differences in the measurements normalized by the GANDALF measurement. The tails illustrate cases where the two values are quite different, with the spike visible at unity corresponding to cases where the Gaussian-fit flux is significantly smaller than the GANDALF value. The tail to negative values corresponds to the GANDALF measurement being significantly smaller than the Gaussian-fit value.

systems below $z \sim 0.1$ have aperture corrections larger than a factor of 5, due to the larger size on the sky of the low-redshift galaxies, despite the larger SDSS fibre aperture.

The GAMA spectra have been taken using 2 arcsec diameter fibres, compared to the 3 arcsec diameter fibres used by SDSS. This is not as problematic as might be initially assumed, however, as the GAMA targets (primarily 17.77 < r < 19.8) are fainter than those from SDSS (r < 17.77). Consequently, at a fixed redshift the typical GAMA target is significantly smaller (in kpc) than the typical SDSS galaxy. Similarly, at fixed mass, the typical GAMA target is at higher redshift, and so smaller (in arcsec). It turns out that the distribution of aperture sizes in units of the effective radius is very similar between GAMA and SDSS. Thus, as a consequence of the fainter magnitude limit, and greater redshift depth, despite the fact that 2dF/AAOmega has smaller fibres than SDSS, we are no more susceptible to aperture effects.

7 EMISSION LINE RATIOS

Ratios of bright emission line measurements for galaxies are commonly used to constrain the obscuration (through the Balmer decrement, $H\alpha/H\beta$), or to discriminate between a supermassive black hole (AGN) or SF as the photoionization source. A typical spectroscopic diagnostic used for the latter discrimination compares the $[O \, \text{III}]/H\beta$ to $[N \, \text{II}]/H\alpha$ ratios, following Baldwin et al. (1981). In

this section we demonstrate the range of such properties present in the GAMA sample. Here we show results using the Gaussian fits to the emission lines, although we see identical trends if we use the GANDALF measurements.

7.1 Balmer decrement

The Balmer decrement is calculated as the ratio of stellarabsorption-corrected line flux, $H\alpha/H\beta$. The distribution of Balmer decrement, as a function of stellar absorption-corrected and aperture-corrected H α luminosity, is shown in Fig. 16 (see also Gunawardhana et al. 2013). Galaxies are only shown in this figure if they have $S_{\text{H}\alpha} > 25 \times 10^{-17} \text{ erg s}^{-1} \text{ cm}^{-2}$, and local volume flow-corrected redshifts in the range 0.001 < z < 0.35. The flux limit corresponds to the limit at which the emission lines are robustly measured (Gunawardhana et al. 2013). The lower redshift limit excludes galaxies with erroneously low-redshift measurements or stellar contaminants (Baldry et al. 2012). The upper redshift limit is where H α falls outside the observable spectral range. The trend demonstrates that high line luminosity systems show a much broader distribution of obscuration properties than lower luminosity galaxies, consistent with earlier results (Hopkins et al. 2001, 2003; Pérez-González et al. 2003; Afonso et al. 2003; López-Sánchez 2010; Gunawardhana et al. 2011).

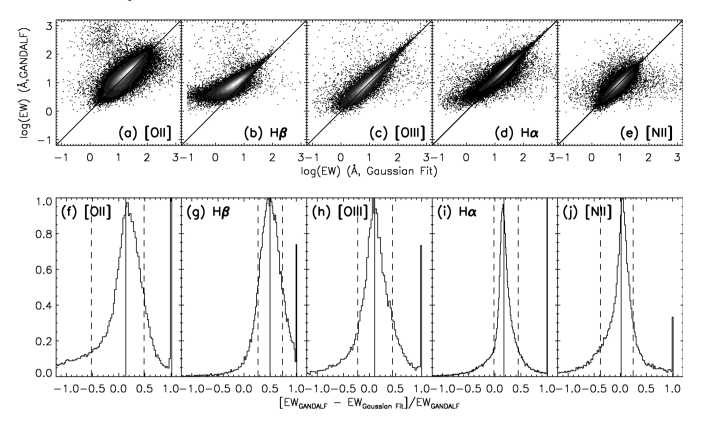


Figure 12. Same as Fig. 12, but for line equivalent widths rather than fluxes.

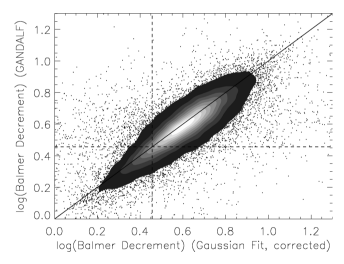


Figure 13. Balmer decrement $(F_{\text{H}\alpha}/F_{\text{H}\beta})$ as measured by GANDALF, compared against that from the Gaussian line fits after correcting for a constant stellar absorption equivalent width of 2.5 Å. The solid line indicates equality, and the dashed lines correspond to the value of 2.86 expected for Case B recombination.

With the numbers of galaxies available to us in the GAMA sample, we can explore the distribution of obscuration properties in more depth by looking at trends with both mass and redshift. We find results that are consistent with, and complementary to, the early SDSS work by Kauffmann et al. (2003a) as well as many other recent works. Fig. 17 demonstrates that the low stellar mass galaxies tend typically to have lower $H\alpha$ luminosities, and low overall levels of obscuration. Progressively higher mass systems, which can sustain higher levels of SF, tend to display both higher levels of

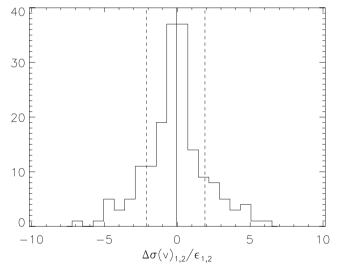


Figure 14. Differences between repeat measurements of the velocity dispersions, normalized by the quadrature sum of the errors. This analysis is restricted to duplicate spectra where both of the pair have S/N>3 in the blue. The 68th percentile of this distribution is about ± 2 , suggesting that the errors in the velocity dispersions in these relatively low S/N spectra are underestimated by a factor of 2.

 $H\alpha$ luminosity and more extreme Balmer decrements. Note that Fig. 17 shows the $H\alpha$ luminosity before correcting for obscuration, so the difference in intrinsic luminosities between low- and high-mass systems will be enhanced. Interestingly, at the highest masses, there is a detectable division into high $H\alpha$ luminosity, high obscuration systems and lower $H\alpha$ luminosity, low obscuration systems. These high-mass, lower luminosity systems have low specific SFRs,

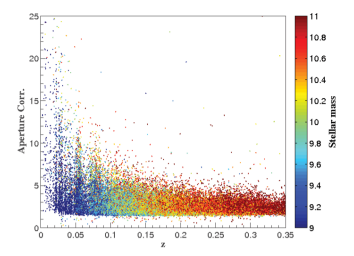


Figure 15. Effective aperture correction as a function of redshift. The correction is a multiplicative flux scaling. The colour coding indicates the stellar masses of the galaxies. The majority of GAMA systems have aperture corrections of 2–4, with a small number of galaxies at the lowest redshifts having larger corrections.

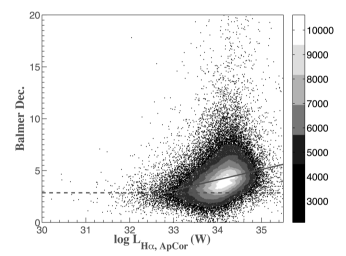


Figure 16. Balmer decrement as a function of aperture-corrected (but not obscuration-corrected) H α luminosity. Systems classified as AGN are not shown (see Section 7.2). The dashed line shows the Case B recombination value of 2.86, and the solid line shows a fit to the observations with Balmer decrements higher than this value.

and given their low obscurations are likely to correspond to objects undergoing the transition from the blue cloud to the red sequence (e.g. Baldry et al. 2004). This population is explored in more detail in Taylor et al. (in preparation).

When these trends are explored as a function of redshift the same broad picture emerges, a consequence of the apparent magnitude limit of GAMA resulting in high-mass systems being preferentially identified at higher redshift. There is a detectable difference at higher redshift, with the absence of high-mass systems displaying low luminosities and obscurations. This is likely to be a consequence of Malmquist bias, with such low-luminosity systems not being able to be detected at higher redshift.

The interesting point to highlight here is that there is a bivariate selection effect at work when exploring the properties of emission lines in a spectroscopic survey of a broad-band magnitude-limited sample. The broad-band magnitude limit, to the first order, corre-

sponds to a (redshift-dependent) stellar-mass limit. This is subsequently subjected to an emission line flux limit through the spectroscopic observations, which, again to first order, corresponds to a (redshift-dependent) luminosity limit. There will always be galaxies that are bright enough in the continuum to be targeted spectroscopically, but whose emission properties are too faint to detect. These can be accounted for with appropriate completeness corrections. There will also exist galaxies that are brighter than the spectroscopic sensitivity limits, but which never enter the spectroscopic sample as their hosts are fainter than the broad-band magnitude limits used to select the targets. This component cannot be accounted for with completeness corrections since their host population is not well-defined. The consequences of these bivariate selection effects in GAMA are discussed in detail in Gunawardhana et al. (2013).

7.2 Spectral diagnostics

The ratios of forbidden emission lines to Balmer lines have been used for many decades now as discriminators between different sources of photoionization (Baldwin et al. 1981; Veilleux & Osterbrock 1987; Kewley et al. 2001). In Fig. 18 we show the most commonly used diagnostic diagram, [O III]/H β as a function of [N II]/H α , for the full GAMA sample. Systems shown here are again limited to those with $S_{\text{H}\alpha} > 25 \times 10^{-17}$ erg s⁻¹ cm⁻², and local volume flow-corrected redshifts in the range 0.001 < z < 0.35. This figure discriminates star-forming galaxies (below the dashed line) from those where the ionization arises from an AGN (above the solid line), with galaxies between these discriminators commonly treated as composite systems. Of the emission line systems in GAMA, the majority are classified as star forming in this fashion. Only about 12 per cent of the galaxies with measured [N II], [O III], H α and H β fluxes, and quality $nQ \ge 3$, are classified as AGN.

Again capitalizing on the sample size available with GAMA, we explore the mass and redshift dependencies of the SF and AGN distributions, shown in Fig. 19. Perhaps not too surprisingly, the trends visible here highlight that AGN systems are more prevalent in more massive galaxies, and given the magnitude-limited nature of the sample, these are more visible at higher redshift. At the lowest masses, the galaxy population is almost completely dominated by star-forming systems. As galaxy stellar mass increases, there is a progressive increase in the proportion of AGN systems. These results are consistent with those demonstrated from the SDSS (Kauffmann et al. 2003b; Hao et al. 2005).

It is also worth noting the morphology of the region populated by the star-forming galaxies in Fig. 19. The star-forming population moves from a region of low $[N \, \textsc{ii}]/H\alpha$ and high $[O \, \textsc{iii}]/H\beta$ for low-mass systems, corresponding to low metallicities, progressively to having high values of $[N \, \textsc{ii}]/H\alpha$ and low values of $[O \, \textsc{iii}]/H\beta$ for galaxies of high stellar mass, corresponding to high metallicities. This transition reflects the well-established mass-metallicity relationship for galaxies (e.g. Tremonti et al. 2004; Kewley & Ellison 2008; Lara-López et al. 2010). Details of the metallicity properties of galaxies in the GAMA sample are presented by Foster et al. (2012) and Lara-López et al. (2013).

The redshift dependencies of this spectral diagnostic are also illuminating. As with the Balmer decrements, in a broad sense the redshift trends reflect the mass dependencies due to the magnitude-limited nature of the survey, which leads to high-mass systems preferentially being found at higher redshift. Interestingly, though, at the lowest redshift there is a population of low ionisation nuclear emission-line region (LINER)-like AGN, with high $[N \, \text{II}]/H\alpha$ with low $[O \, \text{III}]/H\beta$ (Schawinski et al. 2007), which are

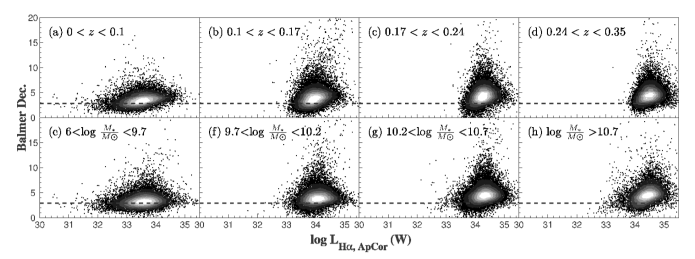


Figure 17. Balmer decrement as a function of aperture-corrected (but not obscuration-corrected) Hα luminosity. The top row shows the diagram separated into bins of redshift, and the bottom row into bins of galaxy stellar mass, both increasing left to right. The dashed line is again the Case B value of 2.86.

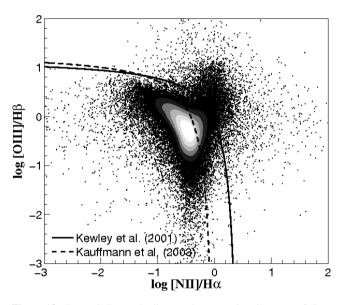


Figure 18. Spectral diagnostic diagram demonstrating the range of diagnostic measurements in the GAMA sample. The discrimination lines shown are from Kewley et al. (2001) (solid) and Kauffmann et al. (2003b) (dashed).

relatively high-mass systems. This ionization signature may also be more characteristic of shock-excitation than the more prevalent active nucleus driven ionization in massive galaxies (Farage et al. 2010; Rich et al. 2010; Sharp & Bland-Hawthorn 2010; Rich, Kewley & Dopita 2011).

8 CONCLUSION

We have detailed above the processes involved in compiling, processing, calibrating and measuring the AAOmega spectra that underpin the GAMA multiwavelength survey. Details of the spectroscopic flux calibration provided in Section 4 show that we achieve a precision of about 10–20 per cent. The continuum S/N in the spectra is higher in the red than in the blue, being typically $\sim\!10$ in the red and $\sim\!5$ in the blue for the brightest targets, and decreasing as expected for fainter targets. The spectroscopic measurement reliability has been quantified in terms of internal consistency, repeatability and self-consistency between independent approaches to

the emission line measurements. These analyses demonstrate that the various measurements give consistent results with robustly estimated uncertainties. It is important to note that we provide both the relatively direct Gaussian-fit measurements, as well as those from the more sophisticated GANDALF fitting, as GAMA data products. We do this recognizing that there will be some spectra for which GANDALF is not able to make a reliable measurement (such as a badly spliced spectrum where the SED fitting has failed), but for which reliable Gaussian fits to the emission features can still be made. There are also likely to be a variety of science cases where having a larger number of simple measurements is more valuable than having a smaller number of more refined measurements, and vice versa. To facilitate both aspects, both sets of measurements are provided.

The GAMA survey has already produced a broad cross-section of insights into the properties of galaxy evolution, and as the survey progresses it will continue to provide a unique and valuable spectroscopic and multiwavelength resource for studies of galaxy formation and evolution for many years to come. All the GAMA results that have been published to date are based only on data from GAMA I, i.e. the 144 deg² contained within the three Equatorial fields, G09, G12, G15, taken during observing campaigns spanning 2008–2010. The GAMA survey has continued through 2010–2012 with additional observations of the Equatorial fields, to expand the area and achieve a uniform survey depth of $r_{\rm pet} < 19.8$ mag, as well as opening up two new Southern fields, G02 and G23. The goal is to survey a total area of 280 deg² to a uniform depth of $r_{\rm pet} < 19.8$ mag, resulting in $\sim 300\,000$ galaxy spectra. To date, over 220 000 spectra have been measured.

We illustrate the data quality and utility with a simple exploration of how obscuration in galaxies varies with galaxy mass and redshift, using the Balmer decrement. We find, consistent with earlier work, a luminosity-dependence in galaxy obscuration. This effect is seen both as a function of mass and redshift, largely as a consequence of the magnitude-limited nature of the survey. We do identify, though, a population of high-mass, low H α luminosity systems, with relatively low obscuration, that are likely to be systems transitioning from the blue cloud to the red sequence. We also explore the mass and redshift dependence of the spectral diagnostic diagram, finding that AGN systems are more prevalent in higher mass galaxies, which are more numerous at higher redshifts in magnitude limited samples like GAMA. Higher mass systems are also less likely to have lower [N II]/H α ratios, consistent with having higher nebular

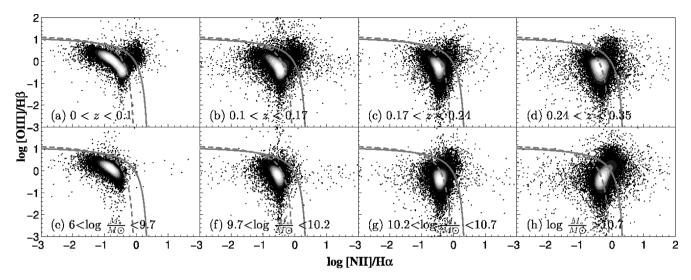


Figure 19. Spectral diagnostic diagram now illustrating the mass and redshift dependencies. The top row shows the diagram separated into bins of redshift, and the bottom row into bins of galaxy stellar mass, both increasing left to right.

metallicities, and reflecting the well-established mass-metallicity relationship for galaxies. Both of these results and more are being explored in more detail in a variety of works in progress.

The raw and processed GAMA spectra, and the derived data products, are being progressively released to the public through staged Data Releases. The data and data products will be available from the GAMA web site http://www.gama-survey.org/. The GAMA team welcomes proposals from external investigators interested in collaboratively using the data set while it is still proprietary, by contacting the team leaders at gama@gama-survey.org.

ACKNOWLEDGEMENTS

The authors warmly thank the referee, Michael Strauss, for extensive, detailed and considered comments that have helped to improve this work. Thanks to Jacob P. Crossett (Monash University) for contributions to the GAMA AAT observations in 2012. AEB, MSO, MEC and MLL acknowledge support from the Australian Research Council (FS100100065, FS110200023). JL acknowledges support from the Science and Technology Facilities Council (ST/I000976/1). CF acknowledges co-funding under the Marie Curie Actions of the European Commission (FP7-COFUND). PN acknowledges a Royal Society URF and ERC StG grant (DEGAS-259586).

Funding for the SDSS and SDSS-II has been provided by the Alfred P. Sloan Foundation, the Participating Institutions, the National Science Foundation, the U.S. Department of Energy, the National Aeronautics and Space Administration, the Japanese Monbukagakusho, the Max Planck Society and the Higher Education Funding Council for England. The SDSS web site is http://www.sdss.org/.

The SDSS is managed by the Astrophysical Research Consortium for the Participating Institutions. The Participating Institutions are the American Museum of Natural History, Astrophysical Institute Potsdam, University of Basel, University of Cambridge, Case Western Reserve University, University of Chicago, Drexel University, Fermilab, the Institute for Advanced Study, the Japan Participation Group, Johns Hopkins University, the Joint Institute for Nuclear Astrophysics, the Kavli Institute for Particle Astrophysics and Cosmology, the Korean Scientist Group, the Chinese Academy of Sciences (LAMOST), Los Alamos National Labora-

tory, the Max-Planck-Institute for Astronomy (MPIA), the Max-Planck-Institute for Astrophysics (MPA), New Mexico State University, Ohio State University, University of Pittsburgh, University of Portsmouth, Princeton University, the United States Naval Observatory and the University of Washington.

GAMA is a joint European-Australasian project based around a spectroscopic campaign using the AAT. The GAMA input catalogue is based on data taken from the SDSS and the UKIRT Infrared Deep Sky Survey. Complementary imaging of the GAMA regions is being obtained by a number of independent survey programs including *GALEX* MIS, VST KIDS, VISTA VIKING, WISE, *Herschel*-ATLAS, GMRT and ASKAP providing UV to radio coverage. GAMA is funded by the STFC (UK), the ARC (Australia), the AAO and the participating institutions. The GAMA web site is http://www.gama-survey.org/.

REFERENCES

Adelman-McCarthy J. K. et al., 2008, ApJS, 175, 297

Afonso J., Hopkins A., Mobasher B., Almeida C., 2003, ApJ, 597, 269

Baldry I. K., Glazebrook K., Brinkmann J., Ivezić Ž., Lupton R. H., Nichol

R. C., Szalay A. S., 2004, ApJ, 600, 681

Baldry I. K. et al., 2010, MNRAS, 404, 86

Baldry I. K. et al., 2012, MNRAS, 421, 621

Baldwin J. A., Phillips M. M., Terlevich R., 1981, PASP, 93, 5

Beifiori A., Maraston C., Thomas D., Johansson J., 2011, A&A, 531, 109

Bolton A. S. et al., 2012, AJ, 144, 144

Brinchmann J., Charlot S., White S. D. M., Tremonti C., Kauffmann G.,

Heckman T., Brinkmann J., 2004, MNRAS, 351, 1151

Brough S. et al., 2011, MNRAS, 413, 1236

Calzetti D., 2001, PASP, 113, 1449

Cappellari M., Emsellem E., 2004, PASP, 116, 138

Cardelli J. A., Clayton G. C., Mathis J. S., 1989, ApJ, 345, 245

Colless M. et al., 2001, MNRAS, 328, 1039

Croom S., Saunders W., Heald R., 2004, AAO Newslett., 106, 12

Croom S. et al., 2012, MNRAS, 421, 872

Driver S. P. et al., 2009, A&G, 50, 12

Driver S. P. et al., 2011, MNRAS, 413, 971

Farage C. L., McGregor P. J., Dopita M. A., Bicknell G. V., 2010, ApJ, 724, 267

Foster C. et al., 2012, A&A, 547, 79

Gerssen J., Wilman D. J., Christensen L., 2012, MNRAS, 420, 197

2066 A. M. Hopkins et al.

Gray R. O., Corbally C. J., 1994, AJ, 107, 742

Gray R. O., Graham P. W., Hoyt S. R., 2001, AJ, 121, 2159

Gunawardhana M. L. P. et al., 2011, MNRAS, 415, 1647

Gunawardhana M. L. P. et al., 2013, MNRAS (submitted)

Hao L. et al., 2005, AJ, 129, 1783

Hill D. T. et al., 2011, MNRAS, 412, 765

Hopkins A. M., Connolly A. J., Haarsma D. B., Cram L. E., 2001, AJ, 122, 288

Hopkins A. M. et al., 2003, ApJ, 599, 971

Horne K., 1986, PASP, 98, 609

Kauffmann G. et al., 2003a, MNRAS, 341, 33

Kauffmann G. et al., 2003b, MNRAS, 346, 1055

Kelvin L. S. et al., 2012, MNRAS, 421, 1007

Kennicutt R. C., 1983, ApJ, 272, 54

Kewley L. J., Ellison S. L., 2008, ApJ, 681, 1183

Kewley L. J., Dopita M. A., Sutherland R. S., Heisler C. A., Trevena J., 2001, ApJ, 556, 121

Kewley L. J., Jansen R. A., Geller M. J., 2005, PASP, 117, 227

Kurucz R. L., 1992, in Barbuy B., Renzini A., eds, The Stellar Populations of Galaxies. IAU Symposium, Vol. 149. Kluwer, Dordrecht, p. 225

Lara-López M. A. et al., 2010, A&A, 519, A31

Lara-López M. A. et al., 2013, MNRAS, submitted

Lewis I. J. et al., 2002, MNRAS, 333, 279

López-Sánchez Á. R., 2010, A&A, 521, 63

López-Sánchez Á. R., Esteban C., 2009, A&A, 508, 615

López-Sánchez Á. R., Esteban C., 2010, A&A, 517, 85

Loveday J. et al., 2012, MNRAS, 420, 1239

Maraston C., Strömback G., 2011, MNRAS, 418, 2785

Newman P. R., 2002, PASP, 114, 918

Osterbrock D. E., 1989, Astrophysics of Gaseous Nebulae and Active Galactic Nuclei. Univ. Sci. Books, Mill Valley, CA

Pérez-González P. G., Zamorano J., Gallego J., Aragón-Salamanca A., Gil de Paz A., 2003, ApJ, 591, 827

Proctor R. N., Lah P., Forbes D. A., Colless M., Couch W., 2008, MNRAS, 386, 1781

Rich J. A., Dopita M. A., Kewley L. J., Rupke D. S. N., 2010, ApJ, 721, 505

Rich J. A., Kewley L. J., Dopita M. A., 2011, ApJ, 734, 87

Robotham A. et al., 2010, PASA, 27, 76

Robotham A. et al., 2011, MNRAS, 416, 2640

Sánchez-Blázquez P. et al., 2006, MNRAS, 371, 703

Sarzi M. et al., 2006, MNRAS, 366, 1151

Saunders W. et al., 2004, in Moorwood A. F. M., Iye M., eds, Proc. SPIE, Vol. 5492, Ground-based Instrumentation for Astronomy. SPIE, Bellingham, p. 389

Schawinski K., Thomas D., Sarzi M., Maraston C., Kaviraj S., Joo S.-J., Yi S. K., Silk J., 2007, MNRAS, 382, 1415

Schlegel D. J., Finkbeiner D. P., Davis M., 1998, ApJ, 500, 525

Sharp R., Birchall M., 2010, PASA, 27, 91

Sharp R., Bland-Hawthorn J., 2010, ApJ, 711, 818

Sharp R., Parkinson H., 2010, MNRAS, 408, 2495

Sharp R. et al., 2006, in McLean I. S., Iye M., eds, Proc, SPIE, Vol. 6269E, Ground-based and Airborne Instrumentation for Astronomy. SPIE, Bellingham, p. 14 (arXiv:astro-ph/0606137)

Sharp R., Brough S., Cannon R. D., 2013, MNRAS, 428, 447

Shu X. W., Yaqoob T., Wang J. X., 2011, ApJ, 738, 147

Smith G. A., Brzeski J., Miziarski S., Gillingham P. R., Moore A., McGrath A., 2004, in Antebi J., Lemke D., eds, Proc. SPIE, Vol. 5495, Astronomical Structures and Mechanisms Technology. SPIE, Bellingham, p. 348

Storey P. J., Zeippen C. J., 2000, MNRAS, 312, 813

Taylor E. N. et al., 2011, MNRAS, 418, 1587

Tremonti C. A. et al., 2004, ApJ, 613, 898

van Dokkum P. G., 2001, PASP, 113, 1420

Veilleux S., Osterbrock D. E., 1987, ApJS, 63, 295

Wijesinghe D. B. et al., 2011a, MNRAS, 410, 2291

Wijesinghe D. B. et al., 2011b, MNRAS, 415, 1002

York D. G. et al., 2000, AJ, 1120, 1579

This paper has been typeset from a TeX/LATeX file prepared by the author.