UNSWIRF: A Tunable Imaging Spectrometer for the Near-Infrared

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Abstract: We describe the specifications, characteristics, calibration, and analysis of data from the University of New South Wales Infrared Fabry–Perot (UNSWIRF) etalon. UNSWIRF is a near-infrared tunable imaging spectrometer, used primarily in conjunction with IRIS on the AAT, but suitable for use as a visitor instrument at other telescopes. The etalon delivers a resolving power in excess of 4000 (corresponding to a velocity resolution ~75 km s⁻¹), and allows imaging of fields up to 100" in diameter on the AAT at any wavelength between 1.5 and 2.4 μ m for which suitable blocking filters are available.

Keywords: instrumentation: miscellaneous—methods: data analysis—infrared: ISM, lines

1 Introduction

The desire for high spectral resolution observations in the near-infrared has been met with three main types of instrument. The traditional way of mapping an object at high spectral resolution is to use a long-slit cooled grating spectrograph, and step the slit across the sky. Although this technique records data at every spectral point simultaneously, it is highly inefficient on extended objects if only a single wavelength (or a small number of wavelengths) are of interest. The Fourier Transform Spectrometer (FTS) works by Fourier transforming an interferogram produced by a two-beam interferometer, and can perform measurements over a large wavelength range (e.g. $0.9-5.5 \ \mu m$ in the case of the CFHT FTS; Bohlender 1994). The FTS tends, however, to be mechanically large, complex, and expensive, and is also not very efficient for monochromatic applications. Furthermore, every pixel has the noise from the entire continuum in it, and this noise is correlated from pixel to pixel. The Fabry-Perot interferometer, by contrast, is small, has a high throughput (compared to a grating of comparable size and resolving power; Jacquinot 1954), and can deliver consistently high spectral resolution over a wide field, which is imaged directly with an infrared array.

Fabry–Perot etalons have been successfully employed for narrow-band imaging in the optical for many years (e.g. Atherton et al. 1982; Bland & Tully 1989; Jones & Bland-Hawthorn 1997). However, it is only the recent advent of low-noise, large-area detector arrays that has made their use as tunable narrow-band filters for the near-infrared particularly advantageous. There is clearly much to be gained by observing emission lines in the infrared; for example, aside from the reduction in extinction relative to the optical regime, many rotational and vibrational transitions of molecules (such as H₂) also become accessible. Although many of the brighter Galactic sources can be imaged using filters with fixed, narrow $(\Delta\lambda/\lambda \sim 1\%)$ bandpasses, the use of a Fabry–Perot etalon with resolving power $\lambda/\Delta\lambda \gtrsim 10^3$ confers a number of advantages, including

- the ability to resolve closely spaced lines, or resolve the line of interest from adjacent OH airglow or atmospheric absorption lines;
- the ability to reveal velocity gradients, or even a complete velocity field, when Doppler motions exceed a few tens of km s⁻¹;
- the reduced sky background and continuum flux passed to the detector. The resultant increase in the line-to-continuum ratio improves the measurement stability, and allows the sky to be sampled less often.

In this paper, we describe one such system, named UNSWIRF (University of New South Wales Infrared Fabry–Perot), which is intended to complement the existing near-infrared imaging and spectroscopic capabilities of IRIS¹ (Allen et al. 1993) at the Anglo-Australian Telescope (AAT), but which could also function as a visiting instrument at other facilities (e.g. MSSSO $2 \cdot 3$ m, UKIRT). In the next section, we give a brief overview of Fabry–Perot systems, and UNSWIRF in particular. We then describe some of the novel approaches taken to calibrate UNSWIRF and process the resultant data, and give illustrations of some of the early scientific results obtained with UNSWIRF.

2 Overview of the Instrument

2.1 The Fabry-Perot Interferometer

Thorough discussions of the principles underlying the Fabry–Perot interferometer, and its use in astrophysics, can be found elsewhere (e.g. Vaughan 1989; Bland & Tully 1989), and only a few important definitions will be given here. In essence, the Fabry– Perot interferometer consists of a pair of identical transparent plates, having plane-parallel internal faces of reflectivity R, separated by a uniform spacing d. Peak transmission is attained over a series of orders n when

$$2\mu d\cos\theta = n\lambda, \qquad n = 0, 1, 2, 3, \dots, \tag{1}$$

where μ is the refractive index of the medium between the plates, and θ is the angle relative to the normal of the incident beam with wavelength λ . The spectral distance between two adjacent orders n and n+1 is called the free spectral range (FSR), and is given by

$$\Delta \lambda_{\rm FSR} = \frac{\lambda}{n} \,. \tag{2}$$

For a 'perfect' Fabry–Perot etalon, the full width at half-maximum (FWHM) of each order is

$$\Delta \lambda_{\rm FWHM} = \frac{\lambda (1-R)}{n\pi R^{\frac{1}{2}}} \,. \tag{3}$$

Thus the resolving power \Re can be described as

$$\Re = \frac{\lambda}{\Delta \lambda_{\rm FWHM}} = \frac{n\pi R^{\frac{1}{2}}}{1-R} = nF_R \,, \tag{4}$$

where F_R is called the reflection finesse. In practice, the true 'effective' finesse F_e of a Fabry–Perot system is always less than the reflection finesse, due to surface defects in the coatings, departures from plate parallelism, and the use of a converging, rather than a parallel, incident beam. Replacing F_R with F_e in equation (4) then allows the resolving power to be estimated in the general case.

2.2 The UNSWIRF Etalon

Table 1 summarises the specifications of some currently available near-IR imaging Fabry–Perot systems. As can be seen, various combinations of resolving power, field of view, and tuning range are available. The UNSWIRF etalon was specifically intended to meet the following goals:

- (1) a high resolving power ($\Re \gtrsim 3000$); this was a trade-off between the amount of spectral scanning required at high resolution to fully sample the line, and the reduced line-to-continuum contrast and velocity information available at lower resolution;
- (2) a choice of pixel scales (e.g. 0''77 pixel⁻¹ or 0''25 pixel⁻¹, depending on the imaging optics selected within IRIS) matched to the seeing conditions and the clear aperture of the etalon;
- (3) the ability to cover lines in both the H band (e.g. [Fe II] at $1.6440 \ \mu\text{m}$) and in the K band (e.g. H₂ (1–0) S(1) at $2.1218 \ \mu\text{m}$, H₂ (2–1) S(1)at $2.2477 \ \mu\text{m}$, and Br γ at $2.1661 \ \mu\text{m}$).

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Instrument	Telescope	Band	$\begin{array}{c} \text{Resolving} \\ \text{power } \Re \end{array}$	Maximum field	$\operatorname{Sensitivity}^{\mathrm{B}}$	Reference ^C
Cornell	Various	K	3300	$18'' \times 19''$	7	1
FAST	Various	K; K	1000; 2700	$43^{\prime\prime}$ circle	5	2
FINAC	CRL 1.5 m	J; K; K	680; 1250; 12000	$4' \times 4'$	50	3
IRAC	ESO $2 \cdot 2$ m	K	1400	$180^{\prime\prime}$ circle	5	4
IRCAM3	UKIRT	K	860	$73^{\prime\prime} \times 73^{\prime\prime}$	4	5
NASM/NRL	WIRO	J + H; K	800; 800	$64'' \times 64''$	< 20	6
UNSWIRF	AAT	H + K	4000	$100^{\prime\prime}$ circle	5	7

Table 1. Near-infrared imaging Fabry–Perot systems^A

^ACharacteristics of individual etalons used in each instrument are separated by semicolons.

^B $_{3\sigma}$ detection in 1000 s on-line integration in K band, in units of 10^{-16} erg cm⁻² s⁻¹ arcsec⁻², surmised from the given reference.

^C(1) Herbst et al. (1990); (2) Krabbe et al. (1993); (3) Sugai et al. (1994); (4) Lidman et al. (1997); (5) Geballe (1997); (6) Satyapal et al. (1995); (7) This paper.

¹IRIS uses a 128×128 HgCdTe array manufactured by Rockwell International Science Centre, CA.

At the heart of UNSWIRF is a model ET-70WF etalon, manufactured by Queensgate Instruments (UK) Ltd, with a clear aperture diameter of 70 mm. The plates are made from water-free fused silica, with a matched surface quality of $\lambda/200$ (for $\lambda = 633$ nm, before coating). A series of multilayer dielectric coatings gives the plates a reflectivity R > 97% all the way from 1.5 to 2.4 μ m. The outer surface of each plate has a broad-band anti-reflection coating applied.

As with most modern Fabry–Perot etalons, the separation and parallelism of the plates is controlled to very high accuracy by piezoelectric actuators, and servo-stabilised with capacitance micrometers incorporated into the etalon itself. The Anglo-Australian Observatory's Queensgate CS-100 servocontroller is capable of maintaining the etalon spacing and parallelism to better than $\Delta \lambda_{\rm FSR}/10^4$. An IBMcompatible 286 PC rides in the Cassegrain cage, along with an auxiliary electronics rack for communication with both the CS-100 and an etalon translation slide. Commands from the AAO MicroVAX 4000 computer to change the etalon spacing as part of an observing sequence are relayed to the PC by one of the AAO Sun workstations, and thence to the CS-100 via a direct TTL logical level interface, with a typical response time shorter than 1 ms.

A special mounting box has been constructed to go between the Acquisition and Guide unit and IRIS at the Cassegrain focus of the AAT. One side of this box holds a slide, controlled by a stepper motor, which permits remote switching of the etalon in or out of the beam with a positional accuracy of $1 \,\mu m$. The other side of the mounting box holds the polarimetry modules for IRISPOL (Hough, Chrysostomou & Bailey 1994), making it possible for polarimetry to be performed in conjunction with the Fabry–Perot if desired. The etalon sits 140 mm above the focal plane of the AAT, in an f/36 beam. This results in a 5% reduction in the unvignetted field of view (compared to placement in the focal plane), but no significant reduction in the spectral resolution, owing to the small beam convergent angle (see also the discussion in Greenhouse et al. 1997).

Besides making access to the etalon easier, the main benefit of placing the etalon close to the focal plane (rather than close to the pupil plane) is that each pixel 'sees' only a very small part (just 12 mm^2) of the Fabry–Perot. Operation in this 'pseudo-telecentric' mode also results in a smaller change in central wavelength across the field, as compared with operation in the pupil plane. Any variations in plate spacing (i.e. departures from flatness) translate into a variation in peak wavelength for that region, rather than an overall decrease in finesse. Any such variations in peak wavelength can be removed in the calibration process. The main drawbacks of placing UNSWIRF outside the IRIS dewar are the increased susceptibility to dust and to changes in the ambient temperature and pressure, and a higher thermal background.

In direct-imaging mode, two optical configurations are available, depending on the choice of re-imaging lens selected within IRIS itself. The 'wide' mode field of view is a circle 106'' in diameter, with 0''77pixels, though the 128×128 pixel array size of IRIS limits the usable field to just under 100''. In the 'intermediate' mode, the pixel scale is 0''25 pixel⁻¹, and the full $32'' \times 32''$ field is available. One limiting factor on the capabilities of UNSWIRF is the availability of blocking filters within IRIS. The standard narrow-band filters are listed in Table 2. Since UNSWIRF is designed to work in order $n \sim 50$, equation (2) shows that any of these filters having bandwidths $\Delta \lambda_{\rm FWHM} / \lambda < 0.02$ are adequate for ensuring that only a single order is passed from the etalon to the detector. Provided neither the continuum nor the night-sky emission is too strong, the broader filters can still be used, though with a corresponding reduction in signal-to-noise relative to a narrower filter.

Table 2. Blocking filters available in IRIS for use with UNSWIRF

$ \begin{array}{c} \hline \text{Central} \\ \text{wavelength} \\ (\mu \text{m}) \end{array} $	Bandwidth $(\Delta \lambda_{\rm FWHM} / \lambda)$	Principal line			
$ \begin{array}{r} 1 \cdot 64 \\ 1 \cdot 65 \\ 1 \cdot 74 \\ 2 \cdot 12 \\ 2 \cdot 16 \\ 2 \cdot 21 \\ 2 \cdot 25 \\ \end{array} $	0.01 0.01 0.01 0.01 0.01 0.04 0.01	$ \begin{array}{l} [{\rm FeII}] \ ({\rm Galactic}) \\ [{\rm FeII}] \ (0\cdot 002 < z < 0\cdot 006) \\ {\rm Br6} \ (n=10{-}4); \ {\rm H}_2 \ S(7) \ 1{-}0 \\ {\rm H}_2 \ S(1) \ 1{-}0 \\ {\rm Br}\gamma \ (n=7{-}4) \\ {\rm Continuum} \\ {\rm H}_2 \ S(1) \ 2{-}1 \end{array} $			
$2 \cdot 34$	$0 \cdot 04$	CO v = 3-1 and $4-2$ bands			

Finally, it is also possible to insert the H + Kéchelle grating and a slit in IRIS, and by scanning with UNSWIRF, build up a much higher resolution spectrum of a source placed on the slit than would be possible with the échelle alone. Such a system could be used (with or without the telescope), for example, to investigate the detailed structure of the OH airglow emission spectrum.

3 Observing with UNSWIRF

3.1 Wavelength Calibration

The first step in commissioning UNSWIRF was to calibrate the relationship between etalon spacing d and peak transmitted wavelength λ . This is complicated by a number of factors:

- the actual order *n* being passed by the blocking filter is not necessarily known in advance;
- the relationship between etalon spacing d, and the analog-to-digital units Z (-2048 < Z < +2047) employed by the control computer and CS-100 must first be calibrated;



Figure 1—The 'picket fence' of orders produced using the H + K échelle and narrow slit of IRIS, a QI continuum lamp, and no blocking filters with UNSWIRF is shown for etalon Z = 200 (top left), 400 (top right), 600 (bottom left), and 800 (bottom right). Note also how the spacing between adjacent orders of the etalon ($\Delta\lambda_{FSR}$) increases with wavelength (see equation 2). The wavelength ranges covered by each complete échelle order are (top to bottom, and from left to right) $1\cdot44-1\cdot70 \ \mu\text{m}, 1\cdot62-1\cdot91 \ \mu\text{m}, 1\cdot86-2\cdot18 \ \mu\text{m}, \text{ and } 2\cdot17-2\cdot54 \ \mu\text{m}.$

• because of the wide tuning range demanded, and the multiple layer coatings involved, the effective depth where reflection occurs within the etalon coatings will change with wavelength, and so too will the apparent physical spacing of the plates. This manifests itself as a change in $\Delta \lambda_{FSR}$ with respect to an assumed value of the physical plate spacing (or equivalently, by a non-integral order number *n*). Let us define ε_{λ} such that when the angle of incidence is $\theta = 0$, and the interplate medium is air at 1 atmospheric pressure, equation (1) becomes

$$2(d + \varepsilon_{\lambda}) = n\lambda \qquad n = 0, 1, 2, 3, \dots$$
 (5)

and thus

$$\Delta \lambda_{\rm FSR} = \lambda_i - \lambda_{i+1} = \frac{2(\varepsilon_{\lambda_i} - \varepsilon_{\lambda_{i+1}}) + \lambda_{i+1}}{n_i} \,. (6)$$

Thus, measurements of the FSR over the full range in wavelength and for multiple orders allow us to derive the order number n and the wavelength variation of apparent plate separation ϵ_{λ} .

We now outline a novel calibration procedure that deals with these issues, and replicates the actual observing configuration as closely as possible, without the need for external calibration in the laboratory.

First, the etalon and all blocking filters are withdrawn from the light path, and IRIS configured with the narrow (1''4) slit and its H + K band échelle grism. Images of the emission-line spectra produced by four separate lamps (Ar, Kr, Hg, and Xe) are then taken in order to wavelength-calibrate the four complete échelle orders (covering the range $1 \cdot 44-2 \cdot 54 \ \mu m$ after straightening) produced by this grism. Next, the Fabry–Perot is inserted into

the beam, the plate spacing set to Z = 0, and a continuum source (such as a quartz-iodine lamp) used to illuminate the system. Since there are no blocking filters in place, all orders passed by the etalon are imaged, resulting in the 'picket-fence' appearance of Figure 1. Since wavelength as a function of position on the array is already known, the position of each peak, and their separations (i.e. $\Delta\lambda_{\rm FSR}$) can be determined. For improved accuracy, these measurements are repeated with etalon settings $Z = +1000, +900, +800, \ldots, -1000$, which causes the etalon orders to shift position on the array, as illustrated in Figure 1.

As Figure 2 shows, the $\Delta\lambda_{\text{FSR}}$ of UNSWIRF is indeed more complex than equation (2) would suggest for a simple dielectric coating. From equations (1) and (2), it follows that for normal incidence in air



Figure 2—Variation of free spectral range $\Delta \lambda_{\rm FSR}$ with wavelength λ . The upper dashed line indicates a constant physical etalon spacing of 52 · 0 μ m, while the lower dashed line indicates a constant physical etalon spacing of 61 · 0 μ m.



Figure 3—UNSWIRF scan of the Ar 1.6520 μ m line, incrementing the etalon spacing by 2Z units each time. Etalon spacing increases from left to right, and from top to bottom.

The upper dashed line in Figure 2 corresponds to $\Delta \lambda_{\text{FSR}}$ for a constant physical etalon spacing d of 52.0 μ m, while the lower dashed line is for $d = 61.0 \ \mu$ m. For $\lambda < 1.9 \ \mu$ m, the effective spacing between the plates $(d + \varepsilon_{\lambda})$ is 52.0 μ m, but this grows rapidly at around 2 μ m due to the nature of the coatings, and is more like $61 \pm 2 \ \mu$ m out to the long wavelength cutoff of UNSWIRF.

The same data, analysed using equation (5), indicate that the change in spacing resulting from one step in Z is

$$1 \ Z \equiv 0.9985 \ \text{nm} \,. \tag{8}$$

Having determined ε_{λ} over the full wavelength range of UNSWIRF, the accuracy of this calibration has been tested by comparing the predictions of equation (5) for the wavelengths of the arc-lines measured earlier with their known wavelengths. We find an r.m.s. accuracy of 0.04 nm, or ~ 8% of the instrumental resolution.

3.2 Parallelism, Resolving Power, and Finesses

Having calibrated the relationship between d, Z and λ , it now becomes possible to set the etalon spacing for the peak transmission of any required wavelength. The next step is to make the plates as parallel as possible, and maintain this

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parallelism over the full wavelength range, given the residual non-flatness of the plates and/or their coatings. This can most easily be done by scanning in wavelength across an unresolved emission line (e.g. from a discharge lamp or from the OH airglow) and building up a 'cube' of images, with the third axis representing etalon spacing Z. For each spatial pixel (x, y) in the cube, the spectrum of intensity I(Z) is analysed with the UNSWFIT routine (Section 3.4) to determine the position $Z_{\text{peak}}(x, y)$ and intensity of the emission peak. Owing to the dependence on θ of the condition for peak transmission (equation 1), $Z_{\text{peak}}(x, y)$ should be a maximum near the centre of the array, and decrease towards the edges, as shown in Figure 3. From analysing such images, we find that the etalon surfaces are flat to $\sim \lambda/170$ at a wavelength of $1.65 \,\mu\text{m}$, well within the specification.

The way we have chosen to monitor the parallelism is to fit a tangent plane to this surface, and then use the measured x- and y-slopes to correct the parallelism settings passed to the etalon from the CS-100. The parallelism has been found to be weakly, but repeatably, dependent on Z (and thus on λ , due to the fact that the effective reflection at different wavelengths comes from different depths within the coatings, and the coating thicknesses vary slightly), and this is now accounted for by the observing control software. After optimising



Figure 4—Contour plot of the shift in transmitted wavelength with position on the IRIS array for the Kr 2·1165 μ m line, as a fraction of the instrumental profile width $\Delta\lambda_{\rm FWHM}$. The heavy line around the edge marks the unvignetted field of view of the etalon. Beginning from the top right edge, the contours mark a shift of -80%, -40%, -20%, -10%, and -5% of $\Delta\lambda_{\rm FWHM}$ relative to the mean peak wavelength at the array centre.

the parallelism, we have calculated the resolving power and effective finesse F_e (equation 4) of UNSWIRF using a series of discharge lamp lines over the available wavelength range, as tabulated in Table 3. The high reflectivity R of the plates will make F_R the dominant contributor to F_e . In addition, the throughput of the etalon at each wavelength (except for 2.334 μ m) has been measured by comparing the peak intensities obtained with the etalon in and then out of the beam.

Table 3. Etalon parameters as a function of wavelength

$ \begin{array}{c} \text{Line} \\ \text{wavelength}^{\mathcal{A}} \\ (\mu m) \end{array} $	n	$\Delta \lambda_{\rm FWHM}$ (nm)	R	F_e	Throughput (%)
Ar 1.6437	64	0.378	4348	68	53
Ar 1.6520	65	0.354	4666	72	62
Kr 2·1165	51	0.386	5483	107	56
Kr 2·1903	47	$0 \cdot 437$	5011	107	70
Ar $2 \cdot 2077$	50	$0 \cdot 470$	4697	94	43
Kr $2 \cdot 2486$	48	$0 \cdot 409$	5497	115	43
Ar 2·3133	47	0.560	4130	88	15
${\rm Kr}~2\cdot 3340$	46	0.515	4532	99	

^ALine wavelengths in air.

The shift in peak transmitted wavelength for the Kr 2.1165 μ m line, going from the centre to the edge of the etalon, is quite small compared with the instrumental resolution. As can be seen from Figure 4, the shift is $< 0.1\Delta\lambda_{\rm FWHM}$ over the inner 90 pixel diameter, and still $<\Delta\lambda_{\rm FWHM}$ over the entire usable field of view. In fact, owing to possible non-uniform illumination of the etalon by the discharge lamp, Figure 4 may slightly overestimate this shift. Thus, UNSWIRF is virtually monochromatic, and can in principle be used as a pure tunable line imaging filter, provided velocity gradients and dispersions are small ($< 50 \text{ km s}^{-1}$), and the line centre wavelength is known in advance. Otherwise, more extensive scanning in wavelength will be necessary (but this of course furnishes, as a spinoff, the velocity field). Although the ability of UNSWIRF to resolve lines is limited by its instrumental profile width ($\sim 60 - 70 \text{ km s}^{-1}$, depending on parallelism), we have found that the profile fitting allows us to measure shifts in the position of the line peak equivalent to velocity changes



Figure 5—Schematic diagram of data reduction steps, for monochromatic imaging, using on- and off-line images of the H₂ S(1) 1–0 emission around OMC-1.

of $< 10 \text{ km s}^{-1}$, depending on signal-to-noise of the data, profile shape, and plate parallelism.

3.3 Observing Strategies

Observing with UNSWIRF is much like normal narrowband imaging in the near-infrared. As recommended by the IRIS manual (Allen 1993), readout method 4 is employed, which breaks up each exposure into a series of ~ 10 non-destructive readouts (NDRs), enabling on-the-fly bias correction and linearisation, and yielding the lowest possible readnoise (typically ~ 40 e⁻). To guarantee backgroundlimited performance, each exposure at a given etalon Z setting is normally 120 s in duration at K (180 s at H), broken up into 12 NDRs. In order to reduce overheads, a complete scan in Z on the object is normally done before moving the telescope to an offset sky position $\sim 5'$ away, and repeating the sequence. Except when the scan crosses a strong, and rapidly varying, OH airglow line (usually more of a problem in *H*-band than *K*-band), sky subtraction is found to be quite adequate, even when sky frames are taken 15–20 minutes after the matching object frame.

An existing procedure for commanding telescope spatial offsets, written in the AAO DRAMA environment (Bailey, Farrell & Shortridge 1995), has been enhanced with the ability to request etalon spacing and parallelism changes from the CS-100. To guard against possible drifts in the UNSWIRF etalon parallelism (usually in response to changes in the ambient temperature and/or humidity), the parallelism is normally checked immediately prior to each night of observing, by scanning a calibration lamp line close to the region of interest.

Because of the monochromatic nature of the infrared radiation reaching the IRIS array from UNSWIRF, it is essential that matching sky exposures and dome flatfields be obtained for *all* of the etalon Z settings used on an object, as otherwise severe fringing can result. Similarly, bright spectroscopic

standard stars need to be observed once, and preferably twice at these same Z settings. Although accuracy of the photometry is usually limited by the sky and the array to $\sim 2\%$ at best, it is necessary to determine the intensity scaling of the continuum images relative to the line peak in order to ensure proper continuum subtraction.

3.4 Data Analysis

A schematic of the basic data reduction procedure for UNSWIRF is shown in Figure 5, and begins with subtraction of a matching sky frame, followed by division by a normalised matching dome flat. Monochromatic imaging of simple sources then requires just a scaling and subtraction of the offline frame. For more complex sources, a 'cube' is constructed from a sequence of such monochromatic images at a constant Z interval, aligned to a common spatial frame defined by field stars. The moments of this cube [integrated line intensity I(x, y), Z position of the line peak $Z_{\text{peak}}(x, y)$, and the line width $\Delta \lambda_{\rm FWHM}(x, y)$] are extracted by fitting a Lorentzian to the spectrum at each spatial pixel. In general, the line profile is usually too noisy to allow three free parameters (the base level having already been set to ~ 0 by the off-line subtraction). Since in most cases the emission-line profile will be unresolved by UNSWIRF, the line width $\Delta \lambda_{\rm FWHM}(x, y)$ can be assumed to be the same as the instrumental profile width, as mapped by the calibration lamp line scans, leaving only two free parameters in the fitting. Finally, all pixels in the vignetted corner regions of the moment maps, as well as any pixels which fall below a specified intensity threshold, or for which the fitted $Z_{\text{peak}}(x, y)$ lies outside the actual Z range scanned (assuming that the observations did adequately span the line of interest) are blanked out.

In order to streamline the processing of UNSWIRF data, a suite of programs has been written using the IRAF² environment. A listing of these programs

Table 4. Summary of UNSWIRF data reduction tasks

Task name	Purpose			
UNSWBLANK	Execute UNSWFIT, then blank incongruous pixels in output maps.			
UNSWCAL	Convert intensity from $(e^{-}) s^{-1}$ to erg cm ⁻² s ⁻¹ pixel ⁻¹ .			
UNSWCUBE	Sky-subtract, flatfield, rotate, clean, align, continuum-subtract and stack a series of consecutive images into a datacube.			
UNSWDISP	Display a 'movie' of the datacube planes.			
UNSWFIT	Fit Lorentzian profiles to each datacube pixel, output maps of intensity, wavelength shift, and profile width.			
UNSWFLATS	Produce and label flatfields.			
UNSWLIN	Convert data from ADUs to electrons.			
UNSWMASK	Mask a map using the same blanking as another map.			
UNSWMERGE	Sort and stack a series of processed images into a datacube, averaging repeat data where available.			
UNSWPHOT	Carry out aperture photometry on a sequence of standard star images.			
UNSWPROC	Sky-subtract, flatfield, rotate, and clean a series of consecutive images.			
UNSWSLOPE	Execute UNSWFIT, fit tangent plane to wavelength shift map, and compute parallelism corrections.			
UNSWSPEC	Plot a spectrum of intensity $vs Z$, averaged over a range in x and y.			
UNSWVEL	Correct wavelength shift map for instrumental shift, convert from Z to km s ⁻¹ .			

²IRAF is distributed by the National Optical Astronomy Observatories, which are operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation.



Figure 6—Image of the H₂ S(1) 1–0 emission associated with a bright rimmed cloud in Carina. The outline of this photodissociation region bears an uncanny resemblance to one of the more abundant inhabitants of the Warrumbungles National Park. The pixel scale is 0''77, and the image spans 1.'5. East is up, and North is to the right in this image.

and their functions is given in Table 4. With the exception of UNSWFIT, these programs are scripts written in the IRAF command language (CL) which execute a series of existing IRAF routines. The UNSWFIT task is a purpose-written SSP. (subset pre-processor) program that uses a Lorentzian-fitting algorithm supplied by F. Valdes.

4 Results

UNSWIRF is a highly versatile facility, as illustrated by some of the first science results achieved. Since being commissioned in 1996 February, it has been awarded a total of 35 nights in its first three semesters on the AAT. Among the projects currently underway (or planned) are:

• Imaging and line-ratio mapping of supernova remnants, planetary nebulae, H_{II} regions, photo dissociation regions (PDRs), and Herbig–Haro objects.

- Photometry and dynamics of starburst and Seyfert galaxy nuclei.
- Studies of extinction in star formation regions.
- The search for redshifted UV/optical emission from primeval galaxies.

Figure 6 was produced from some of the earliest data obtained with UNSWIRF, and shows the emission from molecular hydrogen at $2 \cdot 12 \ \mu m$ from a photodissociation region not far from the 'Keyhole' Nebula in Carina. Not surprisingly, this region has earned the (unofficial) designation of the 'Kangaroo' Nebula. This image was produced using UNSWIRF in its line imaging filter mode, by subtracting a continuum image from a single image taken very near the line peak.



Figure 7—Grey-scale map of the ratio of the H₂ 1–0 S(1) line at 2·12 μ m to the H₂ 2–1 S(1) line at 2·25 μ m in Parsamyan 18, for all points in which a reliable detection (S/N > 3) at 2·25 μ m was achieved. The coordinate system is relative to the position of a $V = 13 \cdot 2$ B2–3e star, thought to be supplying the UV flux that pumps much of the H₂ emission.



Figure 8—Two images of the line emission from OMC-1. Offsets are in arcseconds from the BN object. (*left*) $H_2 \ 1 - 0 \ S(1)$ line (contours) and adjacent off-line continuum (grey-scale) in the core of OMC-1, showing the clumpy nature of the line emission on arcsecond scales. (*right*) H_2 emission to the NW of the core (grey-scale), overlaid with contours of [Fe II] $1.64 \ \mu m$ emission. Several of the [Fe II] emitting heads have been identified with HH-object numbers. It can be seen that the fingers also emit in [Fe II] as well as in H_2 [see Burton & Stone (1998) for a review of the H_2 emission from OMC-1].

UNSWIRF is already helping to shed some light on the excitation mechanism for H₂ in PDRs. Figure 7 is a map of the H₂ S(1) 1–0 / H₂ S(1) 2–1 intensity ratio in the reflection nebula Parsamyan 18, obtained from scans of the 2·12 and 2·25 μ m lines with UNSWIRF (Ryder et al. 1998). Values of the ratio ~ 3 over most of P 18 are indicative of UV-pumped fluorescence, while values approaching 7 or more in the areas marked '5' and '8' are consistent with an increased gas density and/or a contribution from shocks. The simultaneous velocity information provided by UNSWIRF has allowed us to show that Region '8' is almost certainly excited by an outflow source close to P 18, rather than being radiatively excited like the other regions. Similar studies are also being carried out on the 'elephant trunks' of



Figure 9—Images of the Br γ line emission from ionised hydrogen (*left*) and the H₂ 1–0 S(1) line emission from molecular hydrogen (*right*) in the southern planetary nebula NGC 3132, both imaged with UNSWIRF. Note how well the interface region between the two regimes is defined, and the complex structure of the molecular emission.



Figure 10—Grey-scale velocity map for the central 30" of the Circinus galaxy, derived from fitting of UNSWIRF scans to find the wavelength of the H₂ 2·12 μ m emission line peak. The contours indicate line intensity.

M16 (Allen et al. 1998a), as well as the 'fingers' emerging from the core of OMC-1 (Figure 8; Burton & Stone 1998).

One avenue of research to which UNSWIRF is particularly well-suited is the excitation and dynamics

of planetary nebulae, both young and evolved. Figure 9 compares the morphology of ionised and warm molecular gas in NGC 3132 (Allen et al. 1998b). A similar study of the H_2 emission in very low excitation (and therefore young) planetary

nebulae is also being conducted to complement an H α Snapshot survey with WFPC-2 on board the HST (Sahai & Trauger 1996).

Another area of research where UNSWIRF is beginning to make inroads is in the excitation and dynamics of active galactic nuclei and starburst galaxies, normally heavily obscured by dust. Figure 10 shows the inner velocity field, derived from UNSWIRF scans of the H₂ 2·12 μ m line, in the Circinus galaxy, which is the closest known Type 2 Seyfert galaxy. This has enabled the first direct measure of the rotational velocity gradient near the nucleus of the Circinus galaxy, and allows us to put an upper limit on the mass of the central black hole of $1-2 \times 10^7$ M_{\odot} (Davies et al. 1998).

5 Conclusion

We have successfully developed and commissioned the University of New South Wales Infrared Fabry– Perot (UNSWIRF) on IRIS at the AAT. Among the notable characteristics of this system, which is based on a Queensgate ET-70WF etalon, are its high resolving power ($\Re > 4000$), wide field (up to 100"), and ability to be tuned across almost the entire H and K bands. A novel method of *in-situ* wavelength calibration has been applied, and a new suite of reduction and analysis software in the IRAF environment has been developed. Early results across a wide variety of sources have been presented, and a number of diverse projects are now underway. Further details are available from the UNSWIRF WWW page³.

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³http://www.phys.unsw.edu.au/~sdr/unswirf/UNSWIRF.html

 $^{{}^{4}} http://www.aao.gov.au/local/www/cgt/irisguide/iris_guide.html$

⁵http://www.cfht.hawaii.edu/manuals/fts/fts_man.html

 $^{^{6}}$ http://www.jach.hawaii.edu/~skl/fp.html

⁷http://www.ls.eso.org/lasilla/Telescopes/2p2T/E2p2M/IRAC2/irac2.html