Fabry-Pérot based narrow band imager for solar filament observations

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Abstract We have recently developed a narrow band imager (NBI) using an air gap based Fabry-Pérot (FP) interferometer at the Indian Institute of Astrophysics, Bangalore. Narrow band imaging is achieved by using an FP interferometer working in combination with an order sorting pre-filter. The NBI can be tuned to a different wavelength position on the line profile by changing the plate separation of the FP. The interferometer has a 50 mm clear aperture with a bandpass of ∼247.8 mÅ and a free spectral range of ∼5.3 Å at λ = 656.3 nm. The developed NBI is used to observe the solar filament in the Hα wavelength. The instrument is being used to image the Sun at chromospheric height and it is also able to scan the Hα spectral line profile at different wavelength positions. We have also made Doppler velocity maps at chromospheric height by taking the blue and red wing images at ±176 mÅ wavelength positions separately away from the line center of the spectral line. In this paper, we present a description of the NBI including lab test results of individual components and some initial observations carried out with this instrument.

Key words: instrumentation: interferometers — instrumentation: spectrographs — methods: observational — Sun: chromosphere — Sun: filaments/prominences

1 INTRODUCTION

It is well known that features in the solar atmosphere change very rapidly. During active phenomena, e.g., sunspots, filaments/prominences, flares etc., there is a rapid change in the magnetic field and velocity field at various heights in the solar atmosphere. To understand solar activity on the Sun, it is important to measure the magnetic and velocity fields of the solar atmosphere at different heights. To measure the solar magnetic and velocity fields, a high resolution spectrograph or tunable narrow band imager (NBI) is needed (Zirin 1995). Spectrograph based instruments can have a very high spectral resolution but to obtain a two-dimensional (2-D) image of the Sun, spatial scanning is required across the desired field of view (FOV) (Judge et al. 2010). Moreover the FOV is also limited by the length and scan range of the spectrograph slit. Using imaging spectroscopy one can obtain 2-D images of the Sun, but it requires scanning across multiple wavelength positions to build up the spectra. It also suffers from low spectral resolution. The rasterization of the spectrograph to make the 2-D image can be avoided in a narrow band imaging system. In both cases, the ground based observations are affected by atmospheric turbulence. By using high-order adaptive optics and/or post-facto techniques, one can minimize the atmospheric seeing effects to achieve high spatial resolution imaging over a limited FOV.

Narrow band imaging can be carried out by a Fabry-Pérot (FP) interferometer. Using a single FP interferometer, a narrow band imaging system can be developed. The spectral resolution can be further improved using two FP interferometers in tandem (Cavallini 2006; Ravindra & Banyal 2011). Since the light throughput is very high for an FP based imaging system, one can obtain 2-D images by scanning across the spectral lines in shorter time periods depending upon the number of wavelength positions to be scanned along the line profile. One of the major advantages of this system is that it can be switched between wavelengths very fast. Hence one can obtain images in different wavelengths by combining the FP with a different set of pre-filters. There are two types of FP interferometers; a) solid etalons and b) an air gap FP. In the case of the air gap FP, tuning is achieved by varying the separation between the two plates of the FP. However, for solid etalons the tuning is done by varying the refractive index of the electro-optic material. To obtain 2-D images with a fast cadence, both air gap FP’s (e.g., Kentischer 1998, Cavallini 2006, Bello 2008) as well as solid etalons (e.g., Rust 1996, Mathew 1998, Kleint 2011, Martinez 2011, Raja 2014) have been used in imaging systems. Air gap based FP requires a control system that maintains the parallelism between the two highly polished plates to an accuracy of better than ∼λ/100. One disadvantage of this method is that it introduces a larger wavelength shift than electro-optically tunable solid-state etalons for the same FOV because of their lower refractive index. It can also be operated at a faster rate, as fast as LiNbO₃ etalons while tuning (Martinez Pillet et al. 2011).

At the Indian Institute of Astrophysics (IIA), a narrow band imaging system (imager) has been developed using an air gap based FP interferometer in combination with an order sorting Hα filter. The FP has a 50 mm clear aper-
ture with a 400 nm to 700 nm transmission wavelength range. The effective full width at half maximum (FWHM) and free spectral range of the FP are 238 mÅ and 5 Å at λ = 633 nm, respectively. We have used an Hα interference filter (central wavelength at 6562.8 Å with FWHM 2.34 Å at 30°C) as an order sorting pre-filter. In this paper, we briefly describe the characterization of the FP and order-sorting pre-filter and evaluate their suitability for solar observations at the spectral line (Hα-6563 Å).

In Section 2 we discuss the schematic layout of the NBI, various tuning options and the observations made with this instrument. In Section 3 we show some of the images taken with this instrument. Discussions are provided in Section 4.

2 A BRIEF DESCRIPTION OF THE INSTRUMENT

Figure 1 shows the schematic layout of the instrument. Light from the coelostat is imaged by the achromatic doublet lens (L1) with a 15 cm aperture at its focal point (F1). We have used a 10 cm aperture during observations to reduce the intensity. The focal length of the objective lens is 225 cm which makes an F22.5 beam. The image size of the full Sun at the focal plane is 21 mm. Then it is re-imaged by another achromatic doublet lens (L2) with diameter and focal length of 10 cm and 100 cm, respectively. The lens L2 is placed at a distance of 130 cm away from the focal point of the objective lens. Hence the final image is formed 433.3 cm away from lens L2. This produces an F75 beam at the imaging plane on the CCD. The image size of the Sun at this imaging plane is 70 mm. A circular aperture stop (AS) is placed in front of the pre-filter (PF) to cut down the amount of scattered stray light inside the instrument box. The main component of the NBI is the FP interferometer, which is mounted behind the pre-filter in the optical path. The details about FP and PF are given in Section 2.1 and Section 2.3, respectively.

2.1 Fabry-Pérot Interferometer

An FP interferometer is a device which consists of two highly polished reflecting parallel glass plates. In combination with the order sorting filter, it selectively transmits a particular wavelength of light corresponding to the resonance of the etalon cavity. If the separation between the two plates of FP is d, refractive index of the media between the plates μ, and wavelength of incident light λ with incident angle θ and order m, the interference intensity attains its maximum value when the following relationship is satisfied (Born & Wolf 1989).

\[ 2μd \cos θ = mλ. \]  \hspace{1cm} (1)

The intensity distribution of the transmitted beam is given by Airy’s formula

\[ I = \frac{I_{\text{max}}}{1 + F \sin^2 \left(\frac{2\delta}{λ}\right)}, \]  \hspace{1cm} (2)

where \( I_{\text{max}} = A^2T^2/(1 - R)^2 \) is the maximum value of the intensity and \( F = 4R/(1 - R)^2 \) is the finesse due to reflectivity of the FP plates. \( T \) and \( R \) are the transmittivity and reflectivity of the FP respectively. \( A \) is the amplitude of the incident light. \( δ \) is the phase difference between the successive transmitted rays which is given by,

\[ δ = \frac{2π}{λ} (2μd \cos θ). \]  \hspace{1cm} (3)

The phase difference can be varied by changing the refractive index of the material between the plates or by changing the separation between the plates of the FP, or by changing the angle of incidence for the rays. The spectral line profile can be scanned by choosing one of the methods to vary the phase. The transmitted beam takes the form of periodic fringes with a maximum intensity of \( I_{\text{max}} \) and the minimum intensity is \( I_{\text{min}} = A^2T^2/(1 + R)^2 \).

The two key characteristics of FP are: (i) the finesse and (ii) the free spectral range (FSR). The finesse is related to the sharpness of the interference fringes. It is the ratio between the distance of two neighboring peaks and their halfwidth. A measured finesse has a number of contributing factors: the mirror reflectivity, the mirror surface quality, plate parallelism, etc. The FSR is the distance between two successive maxima and is given by

\[ \text{FSR} = \frac{λ}{m} = \frac{λ^2}{2μd \cos θ}. \]  \hspace{1cm} (4)

Hence, the FSR is inversely proportional to the spacing between the plates.

We have an air gap based FP for the NBI system. This FP was procured from Queensgate Instruments (now called IC Optical Systems Ltd). The servo-stabilized FP system is comprised of an ET-Series II etalon and the CS100 control unit, which stabilizes the etalon spacing and parallelism. The CS100 is a three-channel controller, which uses capacitance micrometers and PZT actuators, incorporated into the etalon, to monitor and correct errors in mirror parallelism and spacing. Two channels control the parallelism and the third channel maintains spacing up to nanometer accuracy by referencing the cavity length-sensing capacitance micrometer to a fixed reference capacitor. This is a closed-loop system. Hence, non-linearity, hysteresis in the PZT drive, drifts in mirror parallelism and spacing are completely eliminated. The CS100 controls the etalon spacing and parallelism to better than 0.01% of an FSR. The CS100 can be operated manually from front panel controls, or under computer control using either the IEEE - 488, RS232C or analog interfaces. We have developed a GUI in LabVIEW using the IEEE - 488 as well as the analog interface using PCIe - DAQ to control the CS100 controller with a PC. The separation between the plates is varied in discrete steps from 0 to 4095 with the IEEE - 488 interface to the CS100 controller via a PC. In addition to this, a two-pin socket is provided on the CS100 rear panel to enable analog control of the etalon spacing. A ±10V differential input can be given using DAQ to produce ±1000 nm of plate movement for the cavity scanning.
This FP has a clear aperture of 50 mm and high average reflectivity (∼95%) for the wavelength range from 400 nm to 700 nm. The calculated finesse due to a reflectivity of 95% is ∼61 and FSR is ∼5.0 Å at λ = 633 nm. The specifications of the FP system as provided by the vendor are listed in Table 2.1. The performance characteristic of the FP needs to be checked against the specifications given by the vendor before being used in the NBI system. In the next subsection we briefly describe the methods used to evaluate the performance characteristics of the FP and obtained results.

2.2 Characterization of FP

2.2.1 Experimental Setup

Before using the procured FP interferometer in the NBI system, we evaluated its specification in laboratory experiments. We have characterized the FP using a collimated configuration. An He-Ne laser with a central wavelength of 633 nm was used as a source to perform the experiment. The beam was expanded and collimated using a spatial filter assembly and a lens system before passing through the FP. A 2k × 2k CCD, procured from Princeton Instruments, was used to record the images. The CCD camera and spacing of FP were controlled by computer.

2.2.2 Bandpass, free spectral range and finesse

The laser line width is much narrower than the bandpass of the FP and was thus used as an impulse input to measure the FWHM of the transmission function of the FP. The transmitted images of the laser beam through the FP were obtained as the cavity spacing was varied from one maximum to another.

An intensity profile, which is the average intensity in the central part of each of the transmitted images (100 × 100 pixels²) from the image data cube, is shown in Figure 2 (left). The effective FWHM of the bandpass is obtained by fitting a Gaussian profile of the measured intensity values. The effective FWHM is found to be ∼23.77 ± 0.46 pm. If the scan range is extended further, more than one intensity peak can be obtained. Here, we carried out a scan from 0 to 4095 steps, which included five transmission peaks.

Figure 2 (right) shows the transmission peaks to illustrate the measurement of FSR of the FP. The measured FSR is ∼499.93 pm.

The average effective finesse is found to be 21.03. It is the most important part for the performance evaluation of the FP interferometer. It is dependent on the finesse due to reflectivity (F_R), finesse due to plate defects (F_S, F_G and F_V) and finesse due to illumination of the plates (F_I). In detail, the finesse due to plate defects is dependent on overall flatness and roughness of the FP plates and the departure of the two plates from parallelism (Gary et al. 2003; Gullixson 1998).

A comparison between the vendor’s specification and experimentally measured values is given in Table 2. We can conclude that the calculated effective finesse does not agree with the measured finesse. The following possible reason might be helpful for interpreting the differences between calculated and measured values. (a) The measured FWHM for this FP may have been broadened by the finite bandwidth of the laser beam, resulting in a decrease of the measured effective finesse. (b) If the expanded source is not perfectly collimated to feed the FP, it will result in lowering the finesse. But before feeding the collimated beam to the FP, we used a shearing interferometer (Darlin et al. 1995; Zhao et al. 1995) and made sure that the beam was collimated. We achieved the proper collimation using this method. Hence, we can easily rule out this reason. (c) From the measured finesse, the estimated reflectivity of the FP plates is about 86%, which is not consistent with the vendor supplied values. Since our FP was purchased several years ago, it is very likely that exposure to humidity and dust may have caused the gradual degradation in reflectivity over time.

2.2.3 FP Channel Spectra

It can be noted that a collimated set-up is preferred for characterizing the FP. The reason is that the collimated set-up is theoretically insensitive to any additional changes in optical path length caused due to insertion and removal of FPs, depending on whether the etalons are being characterized individually or in tandem. For obtaining the channel spectra of the FP, a Littrow spectrograph setup was used in conjunction with a telescope with a 15 cm clear aperture.

Fig. 1 A schematic diagram representing the optical and control layout of the NBI. The abbreviations mean the following: L1–15 cm objective lens with focal length F1=225 cm, L2–10 cm re-imaging lens with focal length F2=100 cm, AS–circular aperture stop, PF–pre-filter inside a temperature controlled oven, FP–Fabry-Pérot interferometer and CCD–camera.
Table 1 Specification of ET-50 Fabry-Pérot System as Provided by the Vendor

| Parameter                          | Value                                |
|-----------------------------------|--------------------------------------|
| Fabry-Pérot Model                 | ET-50-FS(SN 1006)                    |
| Clear Aperture                    | 50 mm                                |
| Nominal Cavity Spacing            | 400 µm                               |
| Cavity Tuning Range               | ±2.5 µm                              |
| Reflectivity                      | ~95% at λ = 633 nm                   |
| Transmission Wavelength Range     | 400 nm – 700 nm                      |
| Response Time when used with CS100 Controller | 0.2 ms – 2.0 ms                     |

Table 2 Comparison between Vendor Supplied Values and Experimentally Measured Values

| Parameter                          | Vendor’s specifications | Experimentally measured values |
|-----------------------------------|-------------------------|--------------------------------|
| Reflectivity                      | ±95%                    | ±86%                           |
| FSR                               | ~5 Å (λ = 656.3 nm)     | ~5 Å (λ = 633 nm)              |
| FWHM                              | ~81.7 mÅ (λ = 656.3 nm) | ~237.7 mÅ (λ = 633 nm)         |
| Finesse due to Reflectivity       | ~61.24                  | ~21.38                         |
| Effective Finesse                 | ~61.73                  | ~21.03                         |
| Surface Quality                   | λ/50 – λ/200 at λ = 633 nm | Flatness: ~ λ/35, Roughness: ~ λ/74 |

Objective lens as the light feed. On the CCD, the dispersion per pixel was 20.9 mÅ at 6563 Å. We used a 2k × 2k CCD camera, procured from Apogee Imaging Systems to record the spectra.

The FP was positioned into the collimated white light beam from the Sun. Figure 3 (top panel) shows the channel spectrum obtained in this experiment. The bottom panel shows the solar spectrum which includes the 6563 Å spectral line. The recorded channel spectrum was analyzed to obtain the FSR and the FWHM for the FP. The measured FSR and FWHM from the transmission profile are 5.3 Å and 320.2 ± 3.2 mÅ respectively. The FSR nearly matches the values obtained by the experiment done using a laser. However, the FWHM measured with the channel spectrum is larger than the previously measured value. The theoretically calculated resolution of the spectrograph is 91 mÅ at 6563 Å. The FWHM of the spectrograph (δλc) is estimated as follows

\[(δλc) = (δλc)^2 + (δλc)^2, \tag{5}\]

where (δλc) is the FWHM of the recorded 6563 Å spectral line profile and (δλc) is the obtained FWHM from the BASS2000 atlas. The FWHM of the spectrograph is estimated to be about 182.6 mÅ. This higher value could be due to the larger slit width (80 µm) and also due to the small F-ratio of the spectrograph (F10), which covers only 4/5th of grating thereby reducing the spectral resolution.

2.3 Pre-filter

We use an Hα filter centered at a wavelength of 6562.8 Å as an order sorting filter placed in front of the FP. It is an interference filter procured from Andover Corporation. The central wavelength of the filter gets shifted towards lower wavelength with an increase in the angle of incidence. Equation (6) implies that the central wavelength shift depends upon the angle of incidence and effective refractive index of the filter. The effective refractive index of the filter’s dielectric material is 2.05. The specified temperature for the filter is 23°C.
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Fig. 3 Top: Channel spectrum of FP. The intensity is expressed on a logarithmic scale. Bottom: Observed solar spectrum.

Fig. 4 Transmission profile of the filter at angle position of 4.5°. The red line shows a Gaussian fitting to the measured intensity profile.

\[
\lambda_\theta = \lambda_0 \sqrt{1 - \frac{\sin^2 \theta}{n^2}},
\]

(6)

where \(\lambda_\theta\) and \(\lambda_0\) are central wavelengths at an angle \(\theta\) and zero, respectively, and \(n\) is the effective refractive index of the dielectric material of the filter.

We developed a temperature stabilized box which can keep the filter within 0.1°C of the set temperature in collaboration with Udaipur Solar Observatory. The box temperature can be set between 30 and 50°C with an accuracy of 0.1°C. The stabilization circuit uses a temperature sensor IC (DS620) from Dallas Semiconductor, which is a bandgap based temperature sensor. The temperature is read out using a computer parallel port and the correction to the signal is generated through Pulse Width Modulation and fed to the heater (see Gupta et al. (2008) for details about the temperature controller).

We have characterized the filter using the spectrograph, as discussed in Section 2.2.3. We kept the filter in the collimated beam ahead of the spectrograph slit. The normalized filter transmission profile obtained at an angle position of 4.5° is shown in Figure 4. The tilt is to avoid the Hα line entering the transmission profile of the filter. The tilt of the filter can increase the FWHM of the filter profile. However, the increase is only significant above 10° and below which it is well below 0.2 Å, which is tolerable. The red line in the plot represents the Gaussian fit to the measured profile. The FWHM of the filter is found to be 2.34±0.01 Å.

2.4 Fabry-Pérot Interferometer in Combination with the Pre-filter

In the NBI setup, a single FP is positioned in tandem with the order sorting interference filter (see Fig. 1). If two such optical filters are placed in series then the resulting instrumental profile \(I(\lambda)\) is obtained by (Cavallini 2006; Ravindra & Banyal 2010),

\[
I(\lambda) = I_{PF}(\lambda) \cdot I_{FP}(\lambda),
\]

(7)

where \(I_{PF}(\lambda)\) and \(I_{FP}(\lambda)\) are the transmission of the order sorting filter and FP, respectively. In estimating the transmission profile of the NBI we have used the spacing of the FP as 0.4 mm with a plate reflectivity of 85% and the FWHM of the interference filter is 2.3 Å. The FP and pre-filter are placed in tandem in a collimated beam. The red curve in Figure 5 shows the theoretically estimated transmission profile of the FP in combination with a pre-filter. As the pre-filter is an interference filter, we adopted the profile of the pre-filter to be Lorentzian (Cavallini 2006). The green and blue curves show the transmission profiles and below which it is well below 0.2 Å, which is tolerable. The red line in the plot represents the Gaussian fit to the measured profile. The FWHM of the filter is found to be 2.34±0.01 Å.
of the FP and pre-filter, respectively. From the combined transmission profile it is clear that the out of band rejection is large outside the pre-filter profile.

We also conducted an experiment to see the out of band rejection. This was done by recording the FP channel spectra by keeping the pre-filter and FP in a collimated beam configuration in front of the spectrograph. The channel spectrum is shown in the top panel of Figure 6. The bottom panel shows the observed solar spectrum using the pre-filter when the FP was removed from the optical path. The position of the channel spectrum can be shifted by changing the plate separation of the FP and obtaining images at different wavelength positions.

3 PRELIMINARY OBSERVATIONS

After testing the FP, we used it as a main component for developing the NBI. The schematic layout of the NBI is shown in Figure 1. The NBI system is setup in the laboratory of IIA, Bangalore campus. The pre-filter, centered on 6562.8 Å, was employed ahead of the FP to select the desired wavelength channel for observations. A series of images was obtained by tuning the plate separation of FP across different wavelength positions on the Hα spectral line.

Figure 7 shows the images taken on different days in the line center at 6563 Å. Top-left panel shows the image of active regions NOAA 11960 and NOAA 11959 and a quiet filament taken using the NBI. These two sunspots (NOAA 11960 and NOAA 11959) were visible on the southern hemisphere of the Sun from 2014 January 19 to January 29 and they were associated with a series of C-class flares. We have observed these sunspot regions on 2014 January 22 and they are shown in Figure 7 (top-left). This image is compared with the image taken from the Global Oscillation Network Group (GONG) in Figure 8 (bottom panel). The NBI image is acquired with an FOV 12.6′ and has pixel resolution of 0.37′′. We also performed a spectral line scan for another active region NOAA 12297 on 2015 March 10. This active region was located at S16 E26. The observed images at different wavelength positions are shown in Figure 8 (bottom panel). We have constructed the Hα spectral line profile from the scanned images after dark current correction and flat fielding. We calculated the mean intensity of 100×100 pixel2 from the quiet part of the Sun to retrieve the line profile. Figure 9 shows the obtained mean intensity at different wavelength positions. In addition, we fitted a higher order polynomial to construct the Hα absorption line profile. The red curve shows the polynomial fitting to the mean intensity. One can see that the line profile could not be retrieved completely. This could be due to the small pass band of the pre-filter.

3.1 Dopplergram

To study the line of sight (LOS) velocity of solar features, Doppler shifts of the spectral lines are regularly used. The Doppler shift of the spectral line $\lambda$ for a defined velocity $v$ is calculated by using the relation

$$\frac{\Delta \lambda}{\lambda} = \frac{v}{c},$$

where $c$ is the speed of light. In order to compute the Doppler velocity map, the line center and computed shift of wavelength from the line center are required. This can only be done if the simultaneous spectral line data for the same region are available (one from the spectrograph and another from NBI).

Alternatively, using an FP-based tunable NBI one can make the Doppler velocity maps by using the red and blue wing intensity images of a chosen spectral line. Intensity at a fixed wavelength point in the blue and red wing of any spectral line varies depending on the Doppler shift. Hence, from the intensity difference between the red and blue wing images, one can estimate the Doppler shift and hence the Doppler velocity at a fixed wavelength position. For a small line profile shift, one may assume the solar
Fig. 7  Left: top, middle and bottom panels show the observed filaments at different times using NBI at the Hα line core positions. Right: top, middle and bottom panels show the observed filaments at the corresponding dates from NSO-GONG.

The spectral line is linear as well as symmetric, so Doppler velocities can be estimated by using the following relation

$$v = K \frac{I_r - I_b}{I_r + I_b},$$  \hspace{1cm} (9)

where $I_r$ and $I_b$ are the intensity images at red wing and blue wing of a spectral line. $K$ is a calibration constant which depends on the chosen spectral line and the spectral resolution (Stix 2004; Rimmele 2004; Padinhatteeri et al. 2010). The denominator in Equation (9) corrects the intensity variations. $I_r$ and $I_b$ can be expressed as

$$I_r = I + \frac{dI}{d\lambda} \Delta \lambda,$$
$$I_b = I - \frac{dI}{d\lambda} \Delta \lambda,$$  \hspace{1cm} (10)

where $I$ is the photometric signal at the spectral line core position and $dI$ represents the variations of signal with wavelength variation $d\lambda$ from the central wavelength $\lambda$. By combining Equation (8) and Equation (10), we can get

$$\frac{I_r - I_b}{I_r + I_b} = \frac{\frac{dI}{d\lambda} \lambda v}{I_c}.$$  \hspace{1cm} (11)

By comparing Equation (9) and Equation (11), one can obtain the calibration constant $K$ as

$$K = \frac{c}{\lambda} \frac{dI}{d\lambda}.$$  \hspace{1cm} (12)

If we plot the variations of $\frac{dI}{d\lambda}$ against $\frac{d\lambda}{\lambda}$, the slope of the graph will equal $\frac{c}{K}$. To estimate the calibration constant $K$, we have taken an Hα spectral profile from the solar atlas BASS 2000 (http://bass2000.obspm.fr/). We used the 238 mA FWHM of our NBI. The spectral line is convolved with the instrumental profile. The convolved spectral line is
Fig. 8 Images obtained at the different wavelength positions of the Hα 6563 Å line profile. The images have spectral resolution 0.37" pixel$^{-1}$. Top panel images were taken on 2014 January 17 of the active region NOAA 11949 and bottom panel images were taken on 2015 March 10 of the active region NOAA 12297.

then shifted by an amount $d\lambda$ and the normalized intensity difference ($\frac{dI}{I}$) is calculated. We repeated this procedure for a range of velocities.

Figure 10 shows the variations of $\frac{dI}{I}$ as a function of $d\lambda$. The linear part of the curve is fitted with a straight line (red line) and $c/slope$ provides the value of calibration constant $K$. The calculated value of $K$ is $56.5 \pm 0.1$ km s$^{-1}$.

To generate the dopplergrams, we carried out observations using our NBI. We obtained the blue and red wing images at $\pm 176$ mA wavelength positions separately away from the line center (6562.8 Å) of the Hα spectral line. The dopplergrams have been generated using Equation (9). Figure 11, right side, shows the obtained dopplergram for a small FOV at chromospheric height for a quiet-Sun region. The corresponding images on the left side were taken at the Hα line core wavelength position (6562.8 Å) for the same region. One can see a quiet filament structure is visible in the image. The white contour outlining the filament is overlaid on the dopplergram to mark its position. This filament was visible on the southern hemisphere of the Sun from 2015 March 9 to 16. On March 10, the location of the filament was at ($-400''$, $-500''$) and it was 180 Mm long. Along the spine of the filament we observed a blue shift. The maximum and minimum LOS velocities are shown by the color bar in the images. By analyzing the doppler velocity maps, we found that red shifts appeared near the east end of the filament. We also generated the dopplergram for the active region NOAA 12297 and its surrounding region on 2015 March 10 and 11. On March 10, the active region was located at S19 E26. The angle subtended by the solar disk center and the active region was 32°. The maximum and minimum velocities along the LOS in the FOV of our
Fig. 9 Line profiles at 6563 Å constructed from observations. The line profile is scanned at 18 wavelength positions from −792 mÅ to +616 mÅ with a step size of 88 mÅ.

Fig. 10 The normalized intensity difference versus \( \Delta \lambda / \lambda \) curve estimated for the spectral line H\( \alpha \) 6562.8 Å. The red line shows the straight line fit to the estimated values.

Observation are +5 km s\(^{-1}\) and −16 km s\(^{-1}\), respectively, as shown in Figure 12. In the periphery of the filament of the same dopplergram, one can see blue and red shift of LOS velocity, as a similar type of velocity map was reported by Joshi et al. (2015). In that case, the true maximum and minimum velocities along the LOS in the spine of the filament were about +5.8 km s\(^{-1}\) (\( = 5/\cos 32^\circ \)) and −18.8 km s\(^{-1}\) (\( = -16/\cos 32^\circ \)), respectively. We observed the same filament for two more days and no significant change in the filament structure was observed. Hence from our observation, we can infer that the observed blue shift and red shift at the periphery of the filament were the downflows and upflows, respectively across the filament spine.

4 DISCUSSION

We have developed a single FP based NBI at the IIA, Bangalore. We tested the parameter value for each of the optical components in a laboratory and compared them with the specified parameters provided by the vendor. Most of the observed parameters compare well with the vendor’s specifications with a few deviations in some cases. This is mostly because of the reduced reflectivity of our FP over time. We tested the NBI system in a laboratory and finally we made several days of solar observations. We also scanned the H\( \alpha \) line profile and obtained images at each of the wavelength positions. We compared our images with...
the GONG Hα images and found the features match well in both the images.

As a step further we also constructed dopplergrams by making observations in the blue and red wing of the Hα spectral line. The Hα line center forms in the upper chromosphere and the obtained dopplergrams represent the velocity at the chromospheric level. At present there are no chromospheric dopplergrams available on a regular basis. Hence we cannot make a detailed comparison of the developed dopplergrams with other data. However, we find some similarity in the filament region with dopplergrams produced by Joshi et al. (2015). In the future, we would like to make a comparison with dopplergrams in the Hα from the Kodaikanal Solar Observatory using the Lyot filters.

The spectral resolution of the single FP based NBI system is small. Using two or more FPs in tandem, one can increase the spectral resolution of the imaging system as has been done in IBIS (Cavallini 2006; Reardon & Cavallini 2008) and TESOS (Tritschler et al. 2004). With this we can also increase the pass band of the pre-filter and hence we will be able to scan the full spectral line profile. At the IIA we are designing one such instrument for the National Large Solar Telescope (NLST: Hasan 2010) which will be installed at one of the high altitude Himalayan sites. Using this we will be able to study the dynamics of the filaments both in the photosphere and chromosphere nearly simultaneously at very high spatial resolution (0.05″).

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