ROSA: a high cadence, synchronized multi-camera solar imaging system

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Abstract Rapid Oscillations in the Solar Atmosphere (ROSA) is a synchronized, six camera high cadence solar imaging instrument developed by Queen's University Belfast. The system is available on the Dunn Solar Telescope at the National Solar Observatory in Sunspot, New Mexico, USA as a common-user instrument. Consisting of six 1k x 1k Peltier-cooled frame-transfer CCD cameras with very low noise (0.02 – 15 e^-1 pixel^-1), each ROSA camera is capable of full-chip readout speeds in excess of 30 Hz, or 200 Hz when the CCD is windowed. Combining multiple cameras and fast readout rates, ROSA will accumulate approximately 12 TB of data per 8 hours observing. Following successful commissioning during August 2008, ROSA will allow multi-wavelength studies of the solar atmosphere at high temporal resolution.

Keywords: Instrumentation and Data Management

1. Introduction

High cadence observations of astronomical sources is a growing field within astrophysics, and there is a clear need for such data for the Sun. Many research topics, in particular those related to the dynamic Sun and the heating of its outer regions, involve the observation and modelling of wave phenomena and explosive events captured over very short timescales. High cadence observations are also important for post-facto image reconstruction (PFIR) techniques which require the processing of an extensive collection of images for the production of a single frame at diffraction-limited resolution. These short exposure images must be accumulated over timescales sufficiently small so that atmospheric turbulence is effectively “frozen out”, and the solar features remain unchanged.

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Since the discovery of solar oscillations in the 1960s (Leighton, 1960), and their subsequent confirmation by Deubner (1975), there has been a multitude of observational evidence presented verifying the widespread existence of oscillations in the solar atmosphere (see the recent review by Banerjee et al., 2007). Oscillations throughout the solar atmosphere have enabled scientists to probe the underlying physics that are involved with energy transfer and coronal heating, and have been suggested as candidates to explain one of the main unanswered questions in solar physics – Why is the outer solar atmosphere hotter than its surface? However, in recent years a need to probe high-frequency oscillations has arisen. Porter, Klimchuk and Sturrock (1994) have shown that the energy contribution of high-frequency waves to atmospheric heating may be significant. Furthermore, Hasan and van Ballegooijen (2008) have indicated that quasi-periodic oscillations shorter than 100 s may be a vital mechanism in the creation of the multi-million degree solar corona. Thus, a sensitive camera system with a suitably high cadence to satisfy the Nyquist parameter is paramount for the study of high-frequency oscillations.

Such a system is not only capable of studying wave motion, but may also be utilized to examine highly dynamic phenomena in the lower solar atmosphere. Recently, fast-moving plasma with velocities exceeding 200 kms$^{-1}$ has been observed by van Noort and Rouppe van der Voort (2006), indicating the abundance of highly dynamic structures in the chromosphere. Additional investigations may include the search for hard X-ray non-thermal electron precipitation sites in the event of flare activity. Kiplinger et al. (1983) report short duration spikes associated with hard X-ray emission from solar flares, and in conjunction with the impact of fast-moving non-thermal electrons, leads to enhanced emission over inherently short time scales ($< 0.04$ s; Brown, 1971). This, coupled with the detection of fast fluctuations of H$\alpha$ emission from a flare kernel on timescales of $0.3 - 0.7$ s by Wang et al. (2000), demonstrates the need for high-cadence solar imaging techniques to capture these dynamic processes on their intrinsic scales.

The search for rapid, often low-amplitude intensity variations requires a highly sensitive camera system providing accurate, sustained frame rates, accompanied by good local seeing at the telescope facility. Here we report the construction of a new high-speed camera system, developed by Queen’s University Belfast (QUB), and its commissioning as a common-user instrument at the Dunn Solar Telescope (DST) facility run by the National Solar Observatory in the Sacramento Peak mountains, New Mexico, USA. This system, named Rapid Oscillations in the Solar Atmosphere (ROSA), will present users with the ability to observe the Sun simultaneously in up to six wavelengths or wavebands. A detailed guide to ROSA’s hardware is described in Section 2 while in Section 3 a description of available observing modes is presented. In Section 4 ROSA’s graphical user interface (GUI) is explained, followed by guidelines for obtaining calibrated data in Section 5. Finally, concluding remarks, in addition to sample images from the instrument commissioning, are given in Section 6.
A ROSA view of the Sun

Table 1. Detailed description of ROSA camera characteristics.

| Camera Parameter            | Specification |
|-----------------------------|---------------|
| Model                       | Andor iXon+ DU-885K-VP |
| Pixels                      | 1004 × 1002   |
| Pixel Size                  | 8 × 8 µm      |
| Maximum Frame rate (full chip) | 30 s⁻¹     |
| Maximum Frame rate (windowed chip) | 200 s⁻¹ |
| Read noise                  | 0.02 – 15 e⁻¹ pixel⁻¹ |
| Data output                 | 14 bit        |

2. Instrumentation

In the late 1990’s, a high-speed, two-camera solar imaging system named the Solar Eclipse Corona Imaging System (SECIS; [Phillips et al. 2000]) began development. This instrument was designed to rapidly capture images of the solar corona during a total eclipse and produced some very interesting results (see e.g. [Williams et al. 2001, 2002; Katsiyannis et al. 2003]). However, in order to image the lower solar atmosphere at high time resolution, a new camera system needed to be developed. The Rapid Dual Imager (RDI; [Jess et al. 2007a]) was designed as a followup to the highly successful SECIS camera system and consists of two 502 × 494 pixel² CCDs, operating at speeds of up to 20 frames per second. Even with a relatively small number of pixels and onboard storage, RDI was able to show the need for a dedicated high-cadence multi-camera system (see e.g. [Jess et al. 2007b]) and acted as a pre-cursor to the capabilities possessed by ROSA.

The ROSA system consists of six individual frame transfer CCDs, each with their own dedicated server for data acquisition and storage. All cameras are triggered via a Precision Control Unit or “sync” box. The CCD cameras are from Andor Technologies of Belfast, with the DU-885-VP model chosen comprising of a 1004 × 1002 pixel² area. They are cooled up to 100 °C below ambient temperature through use of a thermoelectric Peltier cooler. Maintaining low readout noise necessary for fast readout rates, each ROSA camera can read out over 30 frames per second in full-chip mode and over 200 frames per second when the CCD is windowed. The CCD characteristics specific to the ROSA system are presented in Table 1 and further described in Section 2.1.

The sync box provides independent 5 V DC pulses to each of the ROSA cameras to control the frame acquisition at preset trigger rates. Four trigger rates can be specified by the telescope user based upon the filters and exposure times chosen. As a result, all six cameras can be triggered at the same synchronized frame rate, or by any combination of the user-defined trigger rates. The sync box receives information from the master computer through a USB connection and is hard-wired to each ROSA camera via individual 5 m cables. Timing errors related to the arrival of synchronous pulses from different trigger cables are < 30 µs.
Each camera has its own dedicated high-speed server that controls the data acquisition and storage. The PCs are Dell PowerEdge 2900 dual-core Xeon units, each with 4 GB RAM and over 1 TB of onboard storage. To achieve sustained frame rates and prevent data corruption, each ROSA server consists of eight high-speed (15000 RPM) hard drives, running in a RAID 0 configuration to boost available storage. All six servers are mounted in two, wheeled-rack enclosures, allowing the entire system to be re-positioned easily. Control of the six independent PCs can be achieved through use of a master server (also stored within the rack-mounted enclosure), where a KVM module allows each individual computer’s display to be piped to a single screen.

Running at a sustained frame rate of 30 frames per second in all six ROSA cameras, approximately 1.3 TB of data are accumulated every hour. The data are written into flexible image transport system (FITS; Hanisch et al. 2001) format incorporating a header and multiple image extensions. Detailed information related to the observing sequence are written in the main FITS header, and include descriptions of both the CCD and observing parameters, in addition to the acquisition start time. Each FITS file contains 256 individual images to
keep the file size manageable, with each image written to a separate extension including only a time stamp in its header information. There are currently two available options to transfer ROSA data to external media. The first is through use of three LTO3 tape autoloaders attached to the ROSA instrument. Each tape autoloader can hold ten 400 GB uncompressed LTO3 tapes, providing the ability to backup approximately 11 TB of data. An alternative mechanism to transport data is via user-supplied external media. Hard drives equipped with a USB adaptor can connect directly to the storage computers, thus allowing the transfer of data to external media quickly and avoiding the bottleneck created when using traditional FTP or SSH commands over a network. It is anticipated that an e-SATA connection will be made available on each ROSA storage computer in the near future to further accelerate data backups.

2.1. Electron Multiplying CCDs

A solar imaging system capable of acquiring high sustained frame rates places unprecedented demands on detector technology. In particular, the short exposure times needed to maintain high cadence imaging often leads to photon starvation, producing grainy and lacklustre solar images. However, in early 2000, Electron Multiplying Charge Coupled Devices (EMCCDs) were developed as image sensors capable of detecting single photon events without an image intensifier. This was achieved by way of a unique electron multiplying structure built directly into the chip and enables solar observers to attain high-contrast images without the drawbacks associated with long exposure times (Denvir and Conroy, 2003).

A key characteristic of EMCCDs is that they are not limited by the readout noise of the chip’s output amplifier like a conventional CCD, even when operated at high readout speeds. This is achieved by allowing weak signals to be multiplied before any readout noise is added through the output amplifier through the addition of a solid-state electron multiplying register to the end of the normal serial register (Coates et al., 2004). Camera readout noise is approximately $15 \, e^{-} \, s^{-1} \, pixel^{-1}$. This measurement is for the entire system, and includes a combination of CCD readout noise and analogue-to-digital convertor noise. The value is for single-pixel readout with a zero second exposure under dark conditions with unit electron-multiplication gain. The electron multiplying register has several hundred stages that use higher than normal clock voltages allowing impact ionization of secondary electrons, and hence electron gain. Through use of hundreds of stages, the resultant gain can be user controlled to provide amplification ranging from unity to more than several thousand. In this regime, the effective system readout noise is reduced to below $1 \, e^{-} \, s^{-1} \, pixel^{-1}$, often reaching $0.02 \, e^{-} \, s^{-1} \, pixel^{-1}$ under optimal conditions. Typical variations of readout noise with respect to electron multiplication is displayed in the lower panel of Figure 2.

Due to EMCCDs not requiring an image intensifier, it means that the full quantum efficiency of a silicon sensor, which can be as high as 95%, may be utilized. The quantum efficiencies of the ROSA cameras with respect to incident wavelength is plotted in the upper panel of Figure 2. It is the combination of a minimal noise floor and a high quantum efficiency which renders the new breed of EMCCDs the most suitable for high-cadence solar imaging systems. However, it
must be noted that the electron multiplication process will inherently introduce additional noise. As a result, electron multiplication is best implemented when short exposure times and low-transmission filters result in weak incident photon counts (i.e. when CCD readout noise dominates). Furthermore, the application of gain will reduce the number of camera applications by bringing the saturation point to lower flux levels. Care must therefore be taken when setting an electron-multiplication gain that maximizes the detection of faint features while still keeping brighter areas below their saturation point. Physically, EMCCDs resemble a conventional frame transfer CCD structure, whereby an image is captured in the exposed region, before being shifted behind a masked storage area and read out.
A ROSA view of the Sun

Table 2. Parameters related to key optical filters which may be used in conjunction with ROSA. Values which still require clarification are listed as “TBD”.

| Filter Name       | Central Wavelength (Å) | Filter Bandpass (Å) | Typical Exp Time (ms) | Photon Count (pixel−1s−1) | Height of Formation (km) |
|-------------------|------------------------|---------------------|-----------------------|---------------------------|-------------------------|
| Ca-K core         | 3933.7                 | 1.00                | 200                   | 68,000                    | < 1300a                 |
| Blue continuum    | 4170.0                 | 52.00               | 10                    | 1,928,000                 | < 250                   |
| Blue continuum    | 3501.0                 | 102.00              | TBD                   | TBD                       | < 250                   |
| G-band            | 4305.5                 | 9.20                | 15                    | 1,189,000                 | < 250b,c                |
| Magnetograms      | 6302.5                 | variabled           | variable              | variable                  | variable                |
| UBF               | variabled              | 0.21d               | variable              | variable                  | variable                |
| Hα core (Zeiss)   | 6562.8                 | 0.25f               | 240                   | 42,000                    | < 1500g                 |

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3. Observing Modes

ROSA was successfully commissioned on the 76 cm DST during August 2008 (Fig 1). It utilizes the DST’s large optical benches and high-order adaptive optics to achieve multi-wavelength observations of the lower solar atmosphere. Due to a wide range of optical components available, a large number of filter combinations can be achieved. However, details of several key optical elements are outlined here.

A Zeiss universal birefringent filter (UBF; [Bonaccini et al., 1989]) may be implemented for narrowband (~0.2 Å) imaging. However, due to a significant decrease in the transmission profile of the UBF at shorter wavelengths (~0.4% at 4000 Å compared to ~7.2% at 7000 Å; [Beckers, Dickson and Joyce, 1975]), it is more desirable to allow the UBF to obtain filtergrams in the “red” portion of the optical spectrum. Typically, the UBF is most commonly used for chromospheric Hα core imaging at 6562.8 Å. However, in addition to optical imaging, the UBF may be used in conjunction with a Wollaston prism to capture photospheric magnetic field information at high spatial and temporal resolution. By tuning the UBF into the wing of the magnetically sensitive Fe i (6302.5 Å) absorption line, two ROSA cameras may be used to capture simultaneous Stokes V observations of left- and right-hand circularly polarized light, allowing the magnitude of the line-of-sight magnetic field component to be studied. If it is desirable to obtain magnetic-field information in the photosphere, simultaneous narrowband Hα core imaging can still be obtained using an additional tunable Zeiss filter.

For imaging in the “blue”, independent Halle/Oriel filters may be used which have a more efficient transmission curve for this portion of the electromagnetic
spectral imaging, as well as a Calcium-K core filter for observa-
tions of the upper-photosphere/lower-chromosphere. Typically, observers will choose to re-
duce the overall field-of-view size in exchange for higher spatial resolution. In
order to do this, acquired images should have a sampling of \( \approx 0.07'' \) per pixel to
match the telescope’s diffraction-limited resolution in the “blue” portion (e.g.
4170 Å) of the optical spectrum to that of the CCD. Doing so places 50 km
of the solar surface on each pixel, providing 100 km spatial resolution and an
overall field-of-view size of 50200 \times 50100 \text{ km}^2. Maintaining the same spatial
sampling across all ROSA cameras will insure the resulting data has the same
field-of-view. However, users may choose to match the telescope’s diffraction-
limited resolution in each of their desired bandpasses to that of the CCD, thus
providing optimal spatial resolution on all ROSA cameras.

Details of the most common filters may be found in Table 2. Exposure times
listed are typical of quiet-Sun, disk-centre observations filling approximately
one-third of the well depth per exposure. Utilizing count rates obtained during
the ROSA commissioning run (incorporating the default plate-scale sampling
of 0.07'' per pixel) and the camera’s quantum efficiency curve (upper panel
of Figure 2), photon count-rate statistics can be derived, as listed in the fifth
column of Table 2. Since ROSA utilizes a host of independent computers and
storage devices, it is not necessary to run all six cameras during a single observing
sequence. Indeed, any combination of cameras may be used depending on the
observers scientific requirements.

4. User Interface

A user can individually adjust camera operating temperatures, frame rates and
exposure times through use of a simple graphical user interface (GUI; Fig 3).
The GUI utilizes a Java-script interface to create a stable platform incorporating
drop-down menus in an easy-to-follow environment. Through the GUI, users
can also select which cameras to run, and modify their triggering sequence
to maximize individual camera frame rates and insure the synchronization of
specific cameras.

The GUI also allows the user to select which type of observations will be
acquired by selecting the desired option. These options include solar data ac-
quisition, dark images with a closed shutter, bias frames using a zero-second
exposure time and flat field images. Each choice will result in the saved filename
being modified to include the desired option, thus making post-acquisition file
searching much easier. Once an observing sequence has commenced, the GUI
displays sample images coming from each of the cameras, refreshed approx-
imately every second. A detailed description of the GUI and a guide to its
adjustable parameters may be found in the ROSA User Manual, available at
http://star.pst.qub.ac.uk/rosa.
5. Calibration Data

Due to the high sensitivity of the ROSA system, it is imperative to accompany data imaging sequences with a range of additional observations. It is these supplementary observations which allow accurately processed images to be produced via the ROSA-specific data reduction pipeline. To compensate for dark current and read-out noise, sufficient dark images (> 250) with exposure times equal to the data acquisition must be obtained and subtracted from the science images. Many flat-field images (> 500) should also be taken through an un-flat telescope mirror coupled to a random guider to allow an accurate gain table to be created for each ROSA camera. These key calibration procedures will enable science data to be corrected for camera inconsistencies as well as for variable light levels across the incident beam. At this stage, PFIR techniques such as speckle (Weigelt & Wirnitzer, 1983) or multi-object multi-frame blind deconvolution (van Noort, Rouppe van der Voort and Löfdahl, 2005) may be implemented. Indeed, Wöger, von der Lühe and Reardon (2008) have shown how modern PFIR techniques can produce reconstructed images which are photometrically accurate, allowing reliable studies of solar structures to be undertaken.

However, image reconstruction processes are extremely CPU intensive and this must be taken into consideration before attempting to reduce the data. For example, during the commissioning run a single ROSA camera obtained over 105,000 raw G-band filtergrams in only one hour of observing. With excellent seeing conditions, an image reconstruction of 16 → 1 was deemed suitable, providing a reconstructed cadence of 0.5 s. Thus, over 6500 separate reconstructions were required, with each individual process taking approximately 30 CPU minutes to complete on a modern Intel Xeon processor. If access to only one computer is possible (e.g. preparing the data solely on the user’s desktop PC), then reconstructing all 6500 images would take in excess of 135 days, with additional
Figure 4. Simultaneous images acquired with ROSA during the commissioning run in August 2008. The top left panel shows a collection of magnetic bright points visible as intensity enhancements through the G-band filter, whereas the top right panel reveals a line-of-sight magnetogram established from difference imaging of the Stokes V parameters obtained from the magnetically sensitive Fe i absorption line at 6302.5 Å. The lower left image is a co-temporal and co-spatial representation of the upper-photosphere/lower-chromosphere through the Ca-K core filter and the lower right panel is how the collection of magnetic bright points look through the chromospheric Hα filter. The field-of-view (axes in arcseconds) shown here is approximately 20′′ × 20′′ or 15000 × 15000 km².

time being required to process the data from the remaining five ROSA cameras. As telescope schedules often grant individuals in excess of seven days observing time, and each day commonly provides 2 – 3 hours of good seeing conditions, it is imperative to consider how and where the acquired observations will be reduced so excessive time delays are not experienced.

In order to co-align each ROSA camera, additional calibration images should be acquired. Images of an Air-Force target will allow compensation for general rotation and image mirroring, while acquiring a burst of grid images will enable small-scale inter-camera image rotation to be evaluated and removed. With these camera positioning artifacts removed, image destretching can be accomplished through use of the ROSA data reduction pipeline. Under normal circumstances,
a $40 \times 40$ grid, equating to a $1.7''$ separation between spatial samples (for
diffraction-limited resolution at $4170$ Å), is used to evaluate local offsets be-
tween successive images, allowing compensation for spatial distortions caused
by atmospheric turbulence and/or air bubbles crossing the entrance aperture
of the telescope. The fine destretching grid implemented in this process allows
compensation for small-scale seeing conditions of $1''$ to $2''$ in size.

To help facilitate and expedite data preparation, QUB have developed a par-
allel processing cluster dedicated to ROSA data reduction. This cluster consists
of 25 Intel Xeon quad-core CPUs providing 100 processing nodes on a dedicated
private network. Users of the ROSA instrument may opt for all data reduction to
be carried out on the QUB cluster, or may avail of the freely distributed ROSA
pipeline for use on their own reduction cluster. The accurate reconstruction,
co-alignment and destretching of multiple atmospheric heights will promote the
use of multi-wavelength studies, whereby the cause of dynamic phenomena can
be probed and analysed, with the subsequent effect on other layers of the solar
atmosphere evaluated.

6. Conclusions

In recent years, the solar community has expressed a strong desire for a high-
cadence, synchronized, multi-camera system to be introduced which would al-
low unprecedented spatial and temporal resolutions of solar structures over a
wide range of atmospheric heights. With the successful commissioning of the
ROSA instrument, it is now possible to observe solar structures at high ca-
dences in up to six independent wavelengths simultaneously. Figure 4 shows
the capabilities of observing in at least four synchronized wavelengths (G-band
filtergrams, magnetograms from circularly-polarized light at $6302.3$ Å, Ca-K
core imaging at $3933.7$ Å and narrowband Hα core filtergrams). These types of
high-resolution images present an excellent opportunity to scientists, whereby
magnetic structures can be investigated at multiple atmospheric heights with
temporal resolutions exceeding ten frames per second.

Due to the rack-mounted nature of the ROSA instrument, future upgrades to
the system can be readily carried out. As technology improves and the size of
components decrease, ROSA hardware can be updated continually to keep it at
the forefront of high-cadence imaging. Such upgrades will include the increased
capacity of onboard storage, an improved connectivity for external media (e.g.
e-SATA and firewire connections) and a turbulence-reducing method of camera
cooling (e.g. via water cooling). With the presence of backside illuminated CCDs
now appearing in the marketplace, existing ROSA cameras may be replaced with
such devices. In instances where low exposure times are required, this new breed
of camera may lead to performance boosts in photon-starved regimes by offering
a higher quantum efficiency when compared to traditional front-illuminated
devices. The ability to adapt ROSA with continually changing demands and
computer architecture has identified ROSA as a bridging instrument for the
Advanced Technology Solar Telescope and places a high-cadence solar imager in
line to become a first-light instrument on this revolutionary facility in 2015.
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