The ROTSE-III Robotic Telescope System

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Received 2002 August 22; accepted 2002 October 8

ABSTRACT. The observation of a prompt optical flash from GRB 990123 convincingly demonstrated the value of autonomous robotic telescope systems. Pursuing a program of rapid follow-up observations of gamma-ray bursts, the Robotic Optical Transient Search Experiment (ROTSE) has developed a next-generation instrument, ROTSE-III, that will continue the search for fast optical transients. The entire system was designed as an economical robotic facility to be installed at remote sites throughout the world. There are seven major system components: optics, optical tube assembly, CCD camera, telescope mount, enclosure, environmental sensing and protection, and data acquisition. Each is described in turn in the hope that the techniques developed here will be useful in similar contexts elsewhere.

1. INTRODUCTION

For many years, it was realized that progress in understanding gamma-ray bursts (GRBs) would depend on accurate localizations only attainable at longer wavelengths. Following the premature failure of the on-board tape recorders on the Compton Gamma-Ray Observatory in 1992, the shift to real-time data transmission opened the window for ground-based fast-response systems that could slew to designated targets within 10 s. The first optical system to exploit this capability was the GROCSE-I wide-field camera at Lawrence Livermore National Laboratory (Lee 1997; Park et al. 1997b). The hardware was originally conceived under the aegis of the Strategic Defense Initiative as a test bed for developing the technologies to rapidly locate hostile incoming missiles and launch appropriate countermeasures. By the time the GROCSE collaboration obtained the use of this instrument in 1993, it had been abandoned and neglected for several years. The collaboration invested considerable effort in adapting this device to respond robotically to the GRB trigger messages relayed from the Goddard Space Flight Center alert system called the BATSE Coordinates Distribution Network (BACODINE), later renamed GRB Coordinates Network (GCN; Barthelmy 1998). The sensitivity of this device was limited to $m_i \sim 9$ by the restricted angular acceptance of the fiber optic light guides that coupled the spherical focal surface to the array of image intensifiers and the modest quantum efficiency of the photocathodes. Probably no more than 0.3% of all photons entering the 62 mm aperture lens were available to contribute to the detected image. It was soon realized that a much more powerful system could be constructed with fast 35 mm camera lenses and large-format CCD image sensors. This much simpler system promised at least 5 mag greater sensitivity and a field

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of view to match BATSE error boxes, typically $16^\circ \times 16^\circ$, yet could still be built for $\sim 200,000$. This overall design was implemented within a few years as two competing systems, LOTIS at Lawrence Livermore National Laboratory in California and ROTSE-I at Los Alamos National Laboratory in New Mexico. This design choice proved prescient when, on 1999 January 23, the ROTSE-I camera array recorded the first contemporaneous optical flash from an exceptionally bright GRB (Akerlof et al. 1999). However, in several years of operation, no other similar events were detected by either ROTSE (Akerlof et al. 2000; Keoh et al. 2001) or LOTIS (Park et al. 1997a; Williams et al. 1999). Clearly, a rapid-response instrument was needed with a limiting sensitivity exceeding ROTSE-I/LOTIS but not necessarily better than $m_\text{v} \sim 20$ that is exhibited by typical GRB optical afterglows many hours after the original event.

In fact, several years before the first GRB afterglow was detected on 1997 February 28 (Groot et al. 1997), Akerlof proposed building two 0.45 m aperture wide-field telescopes to systematically search BATSE error boxes in an hour or so following a GRB detection in space. With support from the Research Foundation and NASA, the telescopes, called ROTSE-II, were designed and built. Unfortunately, a variety of flaws compromised the ability of these instruments to reach the original objectives.

The detection of a contemporaneous optical flash from GRB 990123 prompted a thorough reevaluation of our ROTSE-II development program. Three design requirements received special attention: (1) a fast slewing telescope mount, (2) a CCD camera with a high quantum efficiency image sensor, and (3) a simpler optical design. Furthermore, if system costs could be contained, we might be able to build a sufficient number of identical instruments to distribute an effective global array of observatories. Six instruments, three in each hemisphere, would be sufficient to promptly observe a large fraction of all GRBs, 24 hr per day. The logistical problem of installing a complete, functioning instrument anywhere in the world forced a modular approach to the overall design. Taking a lesson from the GONG helioseismology project, we required that the telescope enclosure dimensions permit shipment via a 20 foot standard sea-going container unit. This constrained the width and height of the telescope enclosure to slip through the $92^\circ \times 90^\circ$ container door frame. We selected a vertical cylinder 90 inches in diameter and 86.25 inches high to keep the structure simple and rugged. The telescope tube assembly must rotate freely within the enclosure roof opening. With a square roof aperture 58 inches on a side, the optical tube assembly was limited to a maximum swing radius of 29 inches. This put a stringent limit on permissible optical designs.

The original optical design for ROTSE-II was predicated on the need to search a $16^\circ \times 16^\circ$ error box within an hour, demanding a field of view as large as possible. With a greater emphasis on GRB follow-up observations from missions such as HETE-2 and *Swift* that promised much higher accuracy localizations, this requirement was no longer dominant. However, we had learned from ROTSE-I the value of continual repetitive observations of the night sky. In this case, our secondary goal was a search for “orphan” optical transients that might signal GRB-like events whose energetic gamma-ray beams happened not to intersect the Earth. An orphan search with ROTSE-I data indicated a wide-field instrument would be ideal to search for these transients (Keoh et al. 2002). Thus, we opted to continue our efforts to build an f/1.9, 0.45 m aperture instrument despite the realization that we would sacrifice about a factor of 2 in signal-to-noise ratio. These parameters were not entirely selected out of thin air; we were acquainted with the US Air Force satellite tracking telescope systems called GEODSS. These are 1 m aperture telescopes (Jeas 1981; Beatty 1982), operating with a focal ratio of f/2.1. Designed in the late 1970s by David Grey, these devices have played a major role in detecting Earth-crossing asteroids (Pravdo 1999; Stokes et al. 2000).

The prompt detection of GRB 990123 was a landmark for robotic telescopes: it is probably the first significant scientific result for which the autonomous robotic performance was absolutely critical to success. We have tried to incorporate essentially all of the useful features of ROTSE-I into the present ROTSE-III system. It is hoped that some of these ideas may be useful to others who are interested in building low-maintenance autonomous remote observatories.

### 2. OPTICAL DESIGN

The optical design was strongly constrained by the demand for a compact instrument with a swing radius of not more than 29 inches, which could be well baffled against stray light and would be relatively insensitive to decollimation issues. A high premium was placed on simplicity and on anticipated ease of optical manufacture, as the ROTSE-III program called for multiple copies to be constructed in a timely manner and at an affordable cost.

Initial specifications for the telescope/camera outlined a (modified) Cassegrain with a 450.0 mm diameter f/1.80 primary mirror and an all-refracting field corrector providing a final focal length of 850.0 mm, with the final focus located not more than 75.0 mm in front of the primary-mirror vertex. A 0.40–0.90 $\mu$m passband was chosen and a 2$^\circ$4 diameter flat field of view (FOV) was stipulated so as to cover a 2048 × 2048 Marconi CCD with 13.5 $\mu$m pixels to its corners. The pixel scale (3.28 pixel$^{-1}$) will undersample the “seeing,” but that limitation was accepted in order to attain the desired 2$^\circ$4 field coverage.

The specifications also called for the inclusion of a flat broadband colored-glass filter and space for a Prontor magnetic E/64 shutter within the field corrector, as well as a flat fused silica vacuum Dewar window and a back focal distance (BFD) not less than 7.7 mm. The image quality goal was to enclose 70% or more of the incident energy inside a 13.5 $\mu$m diameter
at all field angles and wavelengths without refocus, with not more than 7 μm of maximum rms lateral color over the full spectral range.

Modeling and optical optimization were done (by H. W. E.) with his proprietary code, OARSA. Some of the figures and the subsequent image analysis presented here were computed with the commercially available code, ZEMAX®, which provides a convenient independent assessment of the system.

An initial exploration of the design demonstrated that a refracting corrector composed of four free-standing powered lens elements made of the same material would satisfy the requirements. Similar three-element correctors were first suggested by R. A. Sampson (Sampson 1913a, 1913b) and pioneered algebraically by C. G. Wynne (Wynne 1949). Aberration control as well as remarkable color correction are achieved by adjusting the power ratios among the lens elements. An early practical example of a four-element corrector of this type is one designed at f/3.52 for the Palomar 5 m prime focus (Wynne 1967).

Preliminary optimizations demonstrated that hyperbolic (or higher order aspheric) correction on the primary mirror would not be needed so a parabolic primary mirror was chosen for relative ease of manufacture and testing. Further calculations showed that the extra degrees of freedom provided by a curved secondary mirror would not be required. Thus, the system became a prime-focus design in effect. A flat secondary mirror was retained to fold the optical system so as to meet mechanical constraints. An overview of the optical design is shown in Figure 1.

Subsequent optimizations were carried out to explore possible optical glass alternatives for the four-element all-spherical corrector. It was found that a variety of crown glasses could be used for the first three lens elements, as long as all of those glasses were the same in a given design. However, it proved advantageous to use a lower index, lower dispersion glass type for the last lens element. Ohara S-FPL51Y (497811) was found to be the best choice. Ohara BAL35Y (589612) was chosen for the leading lens elements in the construction design, on the basis of a combination of factors including ready availability, excellent internal transmission, reasonable cost in the required (relatively small) sizes, and best image quality. A flat 4.0 mm thick piece of Schott BK7 (517642) was used as the colored-glass filter simulator.

Eight identical sets of optical glass were ordered from Ohara Corporation, based upon a preconstruction version of the optical design. High-precision (six-place) melt-sheet indices of refraction for the BAL35Y and S-FPL51Y glass types were measured by Ohara at each of 10 standard emission-line wavelengths in the 0.365–1.014 μm spectral range. Measured melt indices were transformed to the nominal system operating temperature, $T = +10.0^\circ$C, using published thermo-optical constants ($dn/dT$ values) from the Ohara catalog. The transformed indices were then fitted differentially to the dispersion curves of the respective generic glass types. Indices calculated from these fits were subsequently fitted to the Schott formula. The resulting Schott dispersion constants are given for each of the melt glass types in Table 1, which also includes catalog Schott BK7 and fused silica at $T = +10.0^\circ$C.
The parabolic primary mirrors for ROTSE-III have been figured by Don Loomis of Tucson, Arizona; the refractive components and secondary flat were produced by TORC. Although the CCD pixel size of 13.5 μm relaxes the optical tolerances so that diffraction-limited performance is not required, it was still necessary to hold the primary surface to 1/10 wave peak to

| TABLE 1 | SCHOTT DISPERSION CONSTANTS FOR CONSTRUCTION DESIGN RUN 061900AC |
|---------|---------------------------------------------------------------|
| Element | \( A_0 \) | \( A_1 \) | \( A_2 \) | \( A_3 \) | \( A_4 \) | \( A_5 \) |
| BAL35Y | 2.4877209 | -1.0549777 | 1.3533860 | -2.2649402 | -3.9684646 | 3.9817740 |
| S-FPL51Y | 2.2186213 | -5.2918881 | 8.4809946 | 8.5916156 | 2.2839583 | 6.9567434 |
| BK7 | 2.2718929 | -1.0108077 | 1.0592509 | 2.0816965 | -7.6472538 | 4.9240991 |
| FSIL10C | 2.1042083 | -9.5300149 | 8.6011230 | 1.2304088 | -1.9274338 | 1.1329291 |

Note.—Standard Schott dispersion formula \( n^2 = A_0 + A_1 \lambda + A_2 \lambda^2 + A_3 \lambda^3 + A_4 \lambda^4 + A_5 \lambda^5 \). Wavelength (\( \lambda \)) in μm.

| TABLE 2 | CONSTRUCTION DESIGN RUN 061900AC AT T = +10°C FOR ROTSE-III TELESCOPES |
|---------|---------------------------------------------------------------|
| Description | Radius of Curvature (mm) | Axial Thickness (mm) | Minimum Clear Aperture (mm) | Conic Constant | Material |
| Primary mirror | -1620.000 | ... | 453.0 | -1 | Pyrex |
| | -499.000 | ... | 227.0 | 0 | Pyrex |
| Secondary mirror | ... | ... | 176.000 | Air |
| Lens 1 | 83.850 | 13.000 | 125.0 | 0 | BAL35Y |
| Lens 2 | 145.136 | 6.000 | 91.0 | 0 | BAL35Y |
| Lens 3 | -651.890 | 7.000 | 76.0 | 0 | BAL35Y |
| Filter simulator | ... | 4.000 | 68.0 | 0 | BK7 |
| Shutter | ... | 63.0 | 0 | Air |
| Lens 4 | 82.435 | 10.000 | 60.0 | 0 | S-FPL51Y |
| Cryostat window | ... | 11.945 | 58.0 | 0 | Air |
| CCD detector | ... | 4.762 | 49.0 | 0 | Vacuum |
peak and $\frac{1}{4}$ wave smoothness to maintain a satisfactory point-spread function. The refractive components were antireflection coated by TORC, and the mirrors were silver coated by Newport Thin Films and Denton Vacuum. J. Alan Schier designed the optical tube assembly. Considerable effort was exerted to minimize the weight and moment of inertia that sets the scale for the telescope slewing torques. The corrector cell lenses were mounted with Delrin spacers to provide radial thermal compensation. The primary mirror is also athermally supported with radial Delrin spacers and longitudinally constrained at three points, 120° apart. There was some concern that this would lead to surface deflection under gravity that would degrade stellar images. Dr. Anna Moore assisted us by running finite-element calculations of these effects, showing that such distortions would not be a serious problem.

No attempt was made to compensate for longitudinal temperature expansion. The focal plane temperature shift was calculated to correspond to a secondary mirror motion of 7.9 $\mu$m °C$^{-1}$, in excellent agreement with experimental measurements. Since the total operating thermal environmental range is less than 50°C, the maximum secondary-mirror travel is less than 0.5 mm. This permitted a simple but rugged design for controlling the mirror position and providing focus adjustment. The secondary-mirror cell is suspended by two thin stainless steel annuli, perforated with diagonal slots. These sheet metal rings are flexible enough to permit a 1.0 mm longitudinal travel while rigidly constraining the transverse motion and prohibiting tilt. A small motorized micrometer assembly drives the focal motion against a spring-loaded restoring force. The focus distance does shift slightly with elevation angle as well as temperature, but no azimuthal dependence is apparent. This has been empirically modeled with a simple mathematical function, yielding a residual rms error of 10 $\mu$m. No hysteresis has been observed, evidence of a good rigid structure.

4. CCD CAMERA

The CCD camera design was predicated on the use of the Marconi Applied Technologies CCD42-40-2-343 back-illuminated 2048 × 2048 sensor with 13.5 $\mu$m pixels. This device was selected on the basis of its high quantum efficiency (QE) and low readout noise at 1 MHz clock rates. The increased QE promised a factor of 2 improvement in sensitivity, equivalent to increasing the telescope aperture by a similar factor. Astronomical Research Cameras was selected to build the mechanical housing and the readout electronics. The original camera was designed with an air-cooled Peltier cooling system to avoid handling any kind of cryogenic or room-temperature fluids. This led to some engineering problems that favored a more compact liquid-cooled device. The current camera relies on a propylene glycol heat transfer loop driven by a Poly-Science model 340 air-cooled recirculator. In operation, the camera can routinely reach $-40^\circ$C in an ambient environment of $+20^\circ$C. To allow fast readouts without bus contention problems, the camera interface is mounted in a dedicated PC running under the Linux OS. The image files are stored on NFS cross-mounted disks resident on the data acquisition computer, and commands are communicated via TCP/IP socket protocols.

The CCD42-40 chip can be read from two independent amplifiers or in single-ended mode at half the speed. This choice is software selectable. We have been using the camera principally in the latter mode with a total readout time of 6 s. A drawback to dual-channel operation is the presence of cross-talk from bright star images. For studying the rapid variability of GRBs at the earliest times following a burst, this deficiency is less onerous. The readout noise of the current camera is less than 8 $e^-$, while the sky noise is of the order of 15 $e^-$/s. Thus, the image noise is sky dominated within 5 s. Exposures of 5, 20, and 60 s reach limiting magnitudes of 17, 17.5, and 18.5 at the test site at Los Alamos National Laboratory. This is expected to improve at the darker sites where these systems will be permanently located.

5. TELESCOPE MOUNT

The scarcest component of the ROTSE-III telescope system was the equatorial fork mount. With an 18 inch aperture, the optical tube assembly was just beyond the capacity of telescope mounts for the amateur mass market, and our scientific requirements for fast slew and accurate tracking further aggravated the problem. Such systems are frequently built for military customers, but with price tags starting at $100,000. We were extremely fortunate that just as this problem became acute, the Astro Works Corporation introduced a modestly priced instrument for deep sky photography called the “Centurion 18.” The telescope fork was constructed from stamped and welded sheet steel, providing an optimal strength-to-weight ratio, making this an ideal starting point for a low-inertia, rapid-slew platform.

These mounts were subsequently modified by J. Alan Schier to provide higher slewing torques, more accurate tracking, and...
improved mechanical tolerances. The original stepper motors were replaced by Pittman servomotors in friction contact with 4 inch diameter hardened steel disks fixed to the right ascension and declination axes. The angular position is derived from incremental encoders consisting of precision-ruled tapes with 10 μm spacing in close proximity to optoelectronic detectors that sense relative motion. The absolute angular location is derived from counting the ruling marks relative to mechanical home sensor switches. One problem with a welded steel frame is that accurate co-alignment of the declination axis bearings is difficult to obtain. This potential pitfall was evaded by rigidly constraining the drive-side shaft while thinning the shaft on the opposite fork to allow a small amount of flexure.

The mount-control code is written in C++ and executes on an independent PC under the Microsoft Windows NT 4.0 operating system. Communication with the ROTSE-III data acquisition system is via RS-232 serial line.

The telescope mount has a maximum slew acceleration of 16.5 s⁻² along the right ascension axis and 20.6 s⁻² along the declination axis. Both axes have a maximum slew velocity of 35.0 s⁻¹. At these speeds, the mount can slew from horizon to horizon in just over 8 s. A typical alert slew time from the home position with a pointing model calculated by Tpoint (Wallace 1998);² we can achieve rms pointing errors of ~1'.

During regular system startup, the telescope redetermines its absolute home position. This is accomplished by moving the right ascension and declination axes to their limits, where limit switches on the mount are triggered. In this way, our typical pointing error on the sky is up to 25', because of offsets in the home position. To correct for this offset, a test image is taken every night during twilight and automatically calibrated. The true pointing offset is then fed back into the telescope system and the home position is updated. Combining the improved home position with a pointing model calculated by Tpoint (Wallace 1998),² we can achieve rms pointing errors of ~1'.

6. TELESCOPE ENCLOSURE

The four currently funded ROTSE-III telescope systems are scheduled for installation in Coonabarabran, Australia; Mount Gamsberg, Namibia; Bakirlitepe, Turkey; and Fort Davis, Texas, as listed in Table 3. The diversity of these locations demands a simple and robust enclosure. To keep installation efforts to a minimum, the complete enclosure is assembled from only four pieces: an 8 foot × 12 foot skid, a 90 inch diameter vertical cylindrical enclosure, a 24 inch diameter telescope pier, and a motorized hatch cover. With the exception of the aluminum hatch cover, the entire structure is welded steel. The total weight of the enclosure is 6750 pounds. By using a steel platform as the support base, the requisite ground preparation is limited to pouring five 25 cm diameter concrete piers. For locations where wind gusts are not a problem, the foundation can be as simple as wooden blocks laid directly on the Earth.

Since the components are bolted together, the total assembly time in the field is less than 4 hr. D & R Tank Co. of Albuquerque, New Mexico has been responsible for the development and fabrication of these units. A photograph of a fully assembled enclosure is shown in Figure 3.

The enclosure hatch cover is one of the most critical elements of the design. For rapid triggered observations of GRBs, access to the full sky is essential. The cover must swing completely away from the telescope so that 2π steradians are visible at all times. Concern about icing problems with roll-off roofs convinced us to choose a swing-away design as less likely to fail under adverse weather conditions. For reliability and cost, a Duff-Norton WSPA-6415/7415 24 inch linear actuator with 1500 pound drive force was selected for the electromechanical drive. This presented an interesting mechanical problem: with only linear motion, the applied torque must rotate the hatch cover assembly by 180°. Fortunately, we found an efficient angle-multiplying crank mechanism that provided nearly constant torque over the entire travel. The telescope declination axis is located 4.15 inches above the highest visual obstruction, setting the minimum elevation angle at less than 10°. Since the optical tube assembly can clear the hatch aperture in any orientation, the hatch cover can be closed at any time without fear of damaging the telescope.

The enclosure also houses the three PC-type computers responsible for the operation of the ROTSE-III telescope system. The primary computer runs the data acquisition software system (see § 8) and interfaces with the outside world via an Ethernet connection to a fiber optic link in the enclosure. There is also a monitor and keyboard interface to this computer for an on-site operator to manually test and control the system. The control computer acts as a firewall for the second computer, which is dedicated to running the camera and saving images (see § 4). These two computers use the Red Hat distribution of the Linux operating system. The third machine’s sole function is to run the mount control code, compiled under the Microsoft Windows NT 4.0 operating system (see § 5). It receives commands from the control computer via an RS-232 serial line.

The electrical system for the enclosure provides power for the data acquisition computers, mount drive motors, hatch cover linear actuator, air blowers, an electric space heater, and a number of small instruments related to monitoring the weather and the night sky. The absolute peak load is about 3 KVA with

² http://www.tpsoft.demon.co.uk/pointing.htm.
the space heater turned on and the linear actuator in motion, but the average load is no more than a few hundred watts. Since observatory environments are frequently plagued by electrical storms, the electrical system is designed to protect the equipment from line surges by including a surge protector on the incoming single-phase line and passing the power through an uninterruptible power supply (UPS). The UPS capacity must be at least sufficient to close the hatch cover on detection of power loss. Standard line voltages differ by a factor of 2 between the United States and virtually everywhere else. We selected most of the electrical components to be compatible with the standards for its destined location and tried to keep the number of items requiring 115 VAC to a minimum. Motor control of the hatch cover is mediated by a custom I/O interface.

The thermal control of the enclosure is quite simple. We decided that air conditioning was far too unreliable for such a remote system. Consequently, the only temperature regulation consists of a thermostat and two 403 CFM Greenheck air blowers (CW-80-G/CW-80-L). On exceeding a settable high-temperature threshold, both fans turn on and pull air through a large air filter in the enclosure door. This keeps the system from reaching temperatures greater than the ambient external air. To keep the heat load low, the exterior surfaces are painted with Tnemec semigloss white polyamide epoxy paint (Pota-Pox series 20, WH01 white). This coating has an 88.2% solar reflectivity, considerably reducing the daytime heating load. At night, the hatch is fully open, so convective flow easily maintains equilibrium.

7. ENVIRONMENTAL SENSING AND PROTECTION

The key to an autonomous robotic system is the suite of environmental sensors that inhibit observations under adverse conditions and initiate system shutdown when such situations arise. The most obvious dangers are high wind and rain. The Davis Weather Station II provides information on temperature, humidity, barometric pressure, and wind velocity. The temperature data is one of the required inputs for the telescope focusing model. To avoid damage, instantaneous wind velocities in excess of 30 mph force automatic system shutdowns. The dew point is determined from the humidity and temperature. Precipitation is sensed with a Vaisala DRD11A Rain Detector, and a dual-channel night-sky monitor provides information about the average sky brightness in the $I$ and $B+V$
photometric bands. The most likely system failure is the loss of control when a computer “hangs.” To safeguard the system, a watchdog timer circuit must be updated once every second to avoid a shutdown sequence that will close the hatch cover.

8. AUTOMATED DATA ACQUISITION SOFTWARE

The ROTSE-III system runs unattended with a fully automated data acquisition (“daq”) system. The daq system runs on a Pentium-III PC with Red Hat Linux and is based on the software developed for the ROTSE-I automated telescope system. It consists of a set of daemons that communicate via shared memory, as in Figure 4. The central “rotse daemon” (rotsed) handles communication between the various daemons. The peripheral daemons each interface with a different aspect of the telescope system.

The clamshell daemon (clamd) interfaces with the clamshell control lines. It issues commands to open or close the clamshell. The spot daemon (spotd) pings the watchdog module in the I/O box every second. If the watchdog module loses contact with the control computer, the system is assumed to have shut down abnormally and the clamshell will be automatically closed via a hardware switch.

The camera daemon (camerad) communicates with the CCD camera computer over a TCP/IP socket connection over a private LAN network. The camera software is multithreaded and can write one image to disk while reading the next image from the CCD camera. The hard disk drives on the camera computer are cross-mounted on the control computer for easy data access.

The weather daemon (weathd) communicates with the Davis Weather Station II and the Vaisala Rain Detector. The weather station is multithreaded and continuously monitors weather quality. Upon detection of bad weather (when either precipitation in measured or weather statistics exceed configurable limits), the weather daemon issues a Linux signal and the clamshell will be commanded to close until the weather clears.

The Schier mount daemon (schierd) communicates with the mount controller computer and focus motor controller via serial lines. The mount daemon implements a Tpoint (Wallace 1998) pointing model for pointing and tracking. It also implements a simple polynomial focus model based on outside temperature and field elevation. The mount daemon monitors the pointing quality from automatically calibrated images to ensure the pointing accuracy on the sky. In this way, we achieve our required pointing accuracy of $\sim 1\"$.

The astronomical scheduler daemon (astrod) schedules observations, system startup, and system shutdown. The astronomical scheduler uses a prioritized queue scheduler that decides in real-time which configured field is the best to image next. GRB alerts are automatically put in the front of the queue for immediate processing. Regularly scheduled observations consist of two primary modes of operation. First, a large area of sky is tiled into “sky patrol” fields for wide-field transient searches. Second, specific fields can be targeted for long- or short-term monitoring of specific astronomical objects. The standard imaging sequence consists of two 60 s exposures dithered by $\sim 10$ pixels to relocate bad pixels in consecutive
frames. Each field is reimaged after a configurable cadence interval.

The alert daemon (alertd) communicates with the Gamma-ray Burst Coordinates Network (GCN) via a TCP/IP socket interface. The alert daemon also operates a separate server for simulated GCN triggers sent from the University of Michigan and other ROTSE telescopes. Upon receipt of a trigger packet, the alert daemon issues a signal that interrupts the current schedule, stops the mount, aborts the current exposure, and notifies the astronomical scheduler daemon. The total time taken from the receipt of an alert to the start of the first image is typically 5–10 s. The response sequence itself is handled by the astronomical scheduler daemon.

Upon receipt of a prompt burst alert from the GCN, the scheduler initiates an imaging sequence consisting of 10 5 s, 10 20 s, and 80 60 s exposures. Under the current configuration, there is a time delay of ~7 s between exposures due to camera readout and mount dithering. After the prompt burst response, follow-up images of the burst field are scheduled at logarithmically increasing time intervals. For photometric calibration, each burst response sequence is followed immediately by imaging a high-elevation field of Landolt standard stars (Landolt 1992).

Manual telescope operation and real-time status monitoring are accomplished with the ROTSE User Shell (rush), which is a simple telnet compatible shell based on rc, the configurable open-source shell written by Byron Rakitzis. In addition, selected status variables are sent over a TCP/IP socket to our Web server,3 where near-real-time status information is available to collaborators and the general public.

3 http://www.rotse.net.

9. CONCLUSION

The ROTSE-III project is an example of an optical system that is completely contrary in spirit to the many recent efforts to build extremely large aperture instruments. However, it fulfills a significant need in a relatively unexplored area of astronomy, the search for fast optical transients. The prototype ROTSE-III instrument is still being tested and debugged at the Los Alamos National Laboratory in New Mexico but it has already reached a satisfactory performance that will permit shipment to the Siding Springs Observatory in Australia by 2002 September. The remaining three units are in production and will be completed by 2002 December. We hope our development efforts will serve as a useful guide to others who wish to pursue similar paths.

The authors are extremely grateful to Dr. Anna Moore at the Anglo-Australian Telescope for performing finite-element calculations of the primary mirror gravitational sag. This work has been supported by NASA grants NAG 5-5281 and F006794, NSF grants AST 01-19685 and 01-05221, the Michigan Space Grant Consortium, the Australian Research Council, the University of New South Wales, and the University of Michigan. Work performed at LANL is supported by NASA SR&T through Department of Energy (DOE) contract W-7405-ENG-36 and through internal LDRD funding. Work at LLNL was performed under the auspices of the DOE, National Nuclear Security Administration by the University of California, LLNL under contract W-7405-ENG-48.

REFERENCES

Akerlof, C., et al. 1999, Nature, 398, 400
——. 2000, ApJ, 532, L25
Barthelmy, S. 1998, in AIP Conf. Proc. 428, Gamma-Ray Bursts, ed. C. Meegan & R. Preece (Berlin: Springer), 99
Beatty, J. 1982, S&T, 63, 469
Groot, P., et al. 1997, IAU Circ. 6584
Jeas, W. C. 1981, Military-Electronics/Countermeasures, 7, 47
Kehoe, R., et al. 2001, ApJ, 554, L159
——. 2002, ApJ, 577, 845
Landolt, A. 1992, AJ, 104, 340
Lee, B. 1997, ApJ, 482, L125

Park, H. S., et al. 1997a, ApJ, 490, L21
——. 1997b, ApJ, 490, 99
Pravdo, S. 1999, AJ, 117, 1616
Sampson, R. 1913a, MNRAS, 73, 524
——. 1913b, Philos. Trans. R. Soc. London A, 213, 27
Stokes, G., Evans, J., Viggh, H., Shelly, F., & Pearce, E. 2000, Icarus, 148, 21
Wallace, P. T. 1998, Telescope Pointing (Abingdon: Tpoint Software)
Williams, G., et al. 1999, ApJ, 519, L25
Wynne, C. G. 1949, Proc. Phys. Soc. London, 62, 772
——. 1967, Appl. Opt., 6, 1227