Construction and Test of the Top and Bottom Counting Detectors for the ISS-CREAM Experiment

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It is important to measure the cosmic ray spectrum to understand the origin, acceleration and propagation mechanisms of high-energy cosmic rays. The Cosmic Ray Energetics And Mass experiment will be launched in 2016 on the International Space Station (ISS-CREAM) to measure cosmic ray elemental spectra up to energies beyond the reach of balloon instruments. The main goal of the Top Counting Detector (TCD) and Bottom Counting Detector (BCD) is to separate electrons from protons using the difference between electromagnetic and hadronic shower shapes in the energy range of $300 \text{ GeV} \sim 800 \text{ GeV}$. The T/BCD consist of a plastic scintillator attached to $20 \times 20$ photodiodes. The active detection areas in the T/BCD are $500 \times 500 \text{ mm}^2$ and $600 \times 600 \text{ mm}^2$, respectively. The TCD is located between the ISS-CREAM carbon target and its calorimeter, and the BCD is located below the calorimeter. Before integration with the payload, the T/BCD were assembled and conducted vibration and thermal vacuum tests to confirm the safety of the T/BCD under a space environment. The noise and gain of the T/BCD were tested with flight electronics, and the capability of the T/BCD to separate electrons from protons has been studied with a GEANT3 simulation. We present the design, construction, performance and simulation results of the T/BCD.

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1. Introduction

The cosmic ray electron spectrum shows an interesting structure at around 600 GeV [1, 2, 3]. In making direct space-based observations, the separation of electrons from protons is very important since the proton flux is over 100 times higher than the electron flux in the region [4].

ISS-CREAM experiment [5] will be launched in 2016. ISS-CREAM plans to measure the cosmic ray elemental energy spectra from $10^{12}$ eV to $>10^{15}$ eV [6]. ISS-CREAM consists of a Silicon Charge Detector (SCD), a carbon target, a tungsten/scintillator sampling calorimeter (CAL), the TCD/BCD [5] and a Boronated Scintillator Detector (BSD).

The T/BCD are designed for separating the electrons from the protons by using different shower shapes in electromagnetic and hadronic interactions in the detectors in the energy range of 300 GeV $\sim$ 800 GeV [7]. The T/BCD also provide a redundant ISS-CREAM instrument trigger beyond that from the CAL, and a low-energy electron trigger [6]. In this paper the design, construction, performance and simulation results of the T/BCD are described.

2. Design and Construction

For assurance the detector safety and space qualification for launch and ISS deployment and operations, detailed environmental tests and simulations are required. For instance, the mechanical safety and integrity of the detector enclosures are tested at various vibration frequencies, acceleration and temperature conditions, and are also simulated by using the Solidworks program [8].

![Figure 1: Assembled TCD (left) and BCD (right), before insertion into their mechanical enclosures.](image)

The dimensions of the TCD are $901 \times 551 \times 30$ mm$^3$ and those of the BCD are $950 \times 650 \times 33$ mm$^3$. The T/BCD each consisted of an EJ-200 plastic scintillator (Eljen Technology) and a $20 \times 20$ silicon photodiode (PD) array, respectively. The plastic scintillator was attached to the PDs using DC93-500 optical silicone adhesive (Dow Corning), and the PDs were attached to printed circuit boards by using an Eccobond 56 C conductive epoxy (Hysol). To prevent any light loss from the plastic scintillator, we wrapped in an enhanced specular reflector light reflector (3M Vikuiti). We used poron foam (Rogres corporation) between the aluminum enclosure and detectors for cushion the detector elements during launch conditions. The final detector assemblies without covers are shown in Fig. 1. The masses of the T/BCD are 9.6 kg and 15.6 kg, respectively [9].
The T/BCD electronics system comprised two mother boards and four daughter boards. Each mother board had three VA-TA chips, one ACTEL chip, and two DC-DC converters. Each daughter board had two VA-TA chips to read the PD signals. Figure 2 shows a schematic layout of the electronics systems.

3. Environmental Tests

The vibration test of the T/BCD was performed at Keimyung University in Korea. Figure 3(a) shows the TCD on the shaker. The goal of this test was to verify the safety of the detector under maximum expected launch conditions. Signature sine sweep, swept sine, sine burst, or random vibration conditions were applied in turn. During the vibration tests, we compared the sine sweep results, which showed resonance frequencies of the T/BCD, to the functional test results to verify the mechanical integrity of the T/BCD. Following the random vibration test at the maximum level of +3 dB, which checked the structural response of the detectors, the results of the sine sweep and function tests were similar to the pre-test ones, as shown in Fig. 4. This qualified the detectors to survive at the launch conditions.

The thermal vacuum test of the T/BCD was performed at the Korea Aerospace Research Institute (KARI). Figure 3(b) shows the experimental setup for the thermal vacuum test. All
Figure 4: (a) Acceleration distributions of the BCD along the z-axis as a function of frequency during the sine sweep tests, which were performed between random vibration tests at different test levels. (b) Functional test results of the TCD after the vibration test along the z-axis.

detectors need to maintain components within the survival temperature range during the tests, i.e., between -40 °C and +55 °C (the normal operating range being -20 °C to +40 °C at 1 × 10⁻⁵ Torr). The T/BCD operated normally during the thermal vacuum test, but had problems such as power drops at a low temperature. This problem was caused by the fact that the original current circuits was designed for two VA/TA chips, but the motherboard has three of them. Thus the available current was insufficient, which was remedied by changing the current limiter for the three ASIC chips [9, 11].

4. Integration and Performance Tests at the Wallops Flight Facility

After verifying the detector’s safety under launch conditions, the T/BCD were integrated into the ISS-CREAM payload at the NASA Wallops Flight Facility (WFF). Figure 5 shows photographs of the ISS-CREAM instrument before the SCD integration.

The noise, gain and muon response of the T/BCD were measured using the flight electronics to test the response to a minimum-ionizing particle (MIP). Figure 6 shows the noise (left) and gain levels (right) of the T/BCD. The pedestals’ root mean square (RMS) value of the T/BCD was measured to be < 15 ADC channels on average. The gain of each channel is about 280 DAC/ADC.

The muon response of the T/BCD was measured by using an external muon trigger system. Figure 7(a) shows the test results in which data were collected after specification cuts. The signal to noise ratio (SNR) is defined as

$$ SNR = \frac{MIP_{signal}}{\sigma_{pedestal}}. $$

The MIP_{signal} corresponds to the energy when the MIP penetrates the detector and \( \sigma_{pedestal} \), 15 ADC channels (≈ 0.042 MeV), is the width of the pedestal distribution. When the MIP penetrates a 1 cm thick plastic scintillator and a 650 μm thick silicon sensor vertically, the energy
deposited about 9.6 fC. Since we used an external trigger system, the data included muon events which had random incident directions so that the deposited average energy is about 13.4 fC (≃ 100 ADC channels ≃ 0.28 MeV), which was taken as the MIP signal. The SNR is measured to be 6.7. Figure 7(b) shows a muon response distribution from a Monte Carlo simulation with a noise smearing. During the measurement of muon events, the noise level and MIP energy were similar to the simulation result. According to these tests, the T/BCD are found to be sensitive to single MIP.
5. $e(\gamma)/p$ Separation Study Using a GEANT3 Simulation

The main goal of the T/BCD is to separate electrons from protons by using the difference in shower shapes of the electromagnetic and hadronic interactions. An electromagnetic shower shape is shorter and narrower than that of a hadronic shower [14]. We generated 300 GeV electrons and 900 GeV protons at vertical incidence by using a GEANT3 simulation [15]. We considered the electronics noise level for the VA and trigger by using previous CREAM experiment results [16]. In the simulation, we used different cuts for the TCD and BCD. Most electrons lose their energies in the TCD and the hit distributions are very narrow. By comparing the number of hits and distributions between electrons and protons, we can separate electrons from protons. The hit distributions of 300 GeV electrons and 900 GeV protons in the T/BCD are shown in Fig. 8(a). The RMS distribution in the TCD and $F_{factor}$ distribution in the BCD are shown in Fig. 8(b). The RMS is defined as

$$RMS^2 = ET_{CDi} \times \{(x_i-x_c)^2 + (y_i-y_c)^2\},$$

where $x_i, y_i$ are the coordinates of the center of the energy deposited in the sensor, $x_c, y_c$ are the coordinates of the energy center in the TCD, and $E_{TCDi}$ is the energy deposited in the $i$th sensor of the TCD. The $F_{factor}$ is defined as

$$F_{factor} = RMS^2 \times E_{BCD}/E_{CAL},$$

where $E_{BCD}$ is the energy deposition in the BCD and $E_{CAL}$ is the total energy deposition in the CAL. These cuts are similar to those of the ATIC experiment analysis methods [3].

The proton rejection factor is defined as

$$...$$
Figure 8: Electron/proton separation by using (a) the number of hits and (b) the RMS and $F_{factor}$ in the GEANT3 simulation.

Proton rejection factor = Num. of incident proton / Num. of selected proton.

The electron efficiency and the proton rejection factor are found to be 73.6% and 100, respectively, by applying these cuts. We employed the log-likelihood fit shown in Fig. 9 for four cut parameters to improve the proton rejection power. Figure 9 shows the 300 GeV electron and 900 GeV proton distributions using the likelihood fit. The electron efficiency is 62.5% and the proton rejection factor is doubled to 222.

6. Conclusion

The T/BCD are developed for the ISS-CREAM experiment and the main goal of the T/BCD is the separation of the signals from protons by using shower shape differences. The T/BCD each consist of 400 photodiodes and a plastic scintillator, respectively. The vibration and thermal vacuum tests were performed to assure the safety of the T/BCD under a space environment. The test results showed that the T/BCD are flight qualified. The T/BCD successfully integrated into the ISS-CREAM payload at the WFF and their MIP detection capability was tested by measuring the noise, gain, and muon response of the detectors. The SNR was measured to be 6.7 for muon signals and the possibility of single MIP detection is addressed by comparing data with a Monte Carlo simulations. From our Monte Carlo study using four parameters (number of hits in the T/BCD, RMS in the TCD, $F_{factor}$ in the BCD) for 300 GeV electron and 900 GeV proton events, the electron efficiency and the proton rejection factor are found to be 62.5% and 222, respectively.
Figure 9: The 300 GeV electron and 900 GeV proton distributions using the likelihood fit.

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