Performance of the CDF Miniplug Calorimeters

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Two Miniplug calorimeters, designed to measure the energy and lateral position of particles in the forward pseudorapidity region of $3.6 < |\eta| < 5.1$, have been installed as part of the CDF upgraded detector for Run II at the Tevatron. Proton-antiproton beams are colliding at $\sqrt{s}=1.96$ TeV. One year after installation, Miniplug detector performance and first results are presented.

1. INTRODUCTION

During Run I, which started in 1992 and lasted until the end of 1995, the CDF experiment collected a large data sample which has been extensively studied. Considerable knowledge on diffractive physics phenomena was gained using those data (see, for example, Ref. [1]).

The Run II physics program at the Tevatron Collider started in November 2001. Protons and antiprotons are colliding at an energy of $\sqrt{s} = 1.96$ TeV, with a typical instantaneous luminosity of $L \approx 2 \cdot 3 \cdot 10^{31}$ cm$^{-2}$ sec$^{-1}$. Both the CDF and the DØ experiments underwent major upgrade projects to improve their detector capabilities. Among these, the Forward Detectors upgrade project at CDF will enhance the sensitivity for hard diffraction and very forward physics during Run II.

The signature of a typical diffractive event in $pp$ collisions is a leading proton or anti-proton and/or a region at large pseudorapidity with no particles, also known as gap region. In order to detect such events, forward regions in pseudorapidity are extremely important. The diffractive physics topics to be addressed in Run II include studies of soft and hard diffraction, searches for centauro and disoriented chiral condensates, and forward jet production.

The Forward Detectors include the Roman Pot Spectrometer fiber tracker detectors to detect leading antiprotons, a set of Beam Shower Counters (BSCs) installed around the beam-pipe at three (four) locations along the $p(\bar{p})$ direction to tag rapidity gaps at $5.5 < |\eta| < 7.5$, and two forward MiniPlug (MP) calorimeters covering the pseudorapidity region $3.6 < |\eta| < 5.1$. All the above detectors have been installed, are now fully integrated with the rest of the CDF detector, and are presently collecting data.

In the following sections, the MP detectors and their performance will be presented. The other Forward Detectors are discussed elsewhere together with the main goals of the physics program.

2. DETECTORS

The program of hard diffraction and very forward physics for Run II benefits from two forward MP calorimeters designed to measure the energy and lateral position of both electromagnetic and hadronic showers. The MPs can detect both charged and neutral particles. They extend the pseudorapidity region covered by the Plug calorimeters, which is $1.1 < |\eta| < 3.5$. The MP and Plug calorimeters can measure the width of the rapidity gap(s) produced in diffractive processes and will allow extending Run I studies of the diffractive structure function to much lower values of the fractions $\xi$, where $\xi$ is the momentum of the proton carried by the pomeron. The low $\xi$ values can be measured from the size of the rapidity gap region using information from both...
Figure 1. Fiber routing in the Miniplug.

The MPs consist of alternating layers of lead plates and liquid scintillator read out by Wave-Length Shifting (WLS) fibers (Fig. 1). The WLS fibers are perpendicular to the lead plates and parallel to the proton/anti-proton beams, in a geometry where towers are formed by combining the desired numbers of fibers and are read out by Multi-Channel PhotoMultipliers (MCPMTs). The 16-channel R5900 MCPMTs have been produced by Hamamatsu with a quartz window which significantly improves the radiation hardness. The MP has a “towerless” geometry and has no dead regions due to the lack of internal mechanical boundaries. Each MP is housed in a cylindrical steel barrel 26″ in diameter and has a 5″-hole concentric with the cylinder axis to accommodate the beam-pipe (Fig. 2). The active depth of each MP is 32 radiation lengths and 1.3 interaction lengths. The “short” hadronic depth does not allow a large lateral spread of the showers, thereby facilitating the determination of the shower position and particle counting.

The design is based on a hexagon geometry. Uniformly distributed over each plate, holes are conceptually grouped in hexagons and each hexagon has six holes. A WLS fiber is inserted in each hole. The six fibers of one hexagon are grouped together and are viewed by one MCPMT channel. The MCPMT outputs are added in groups of three to form 84 calorimeter towers in order to reduce the costs of the readout electronics. The tower geometry is organized in four concentric circles around the beam-pipe (Fig. 3).

The entire MCPMT can also be read out through the last dynode output, indicated as TrigTower in Figure 3, to provide triggering information. Each MP has a total of 18 trigger towers, arranged in three rings, the inner, the middle and the outer ring. This allows triggering on different pseudorapidity (θ) regions, either for events with a gap region or for events with large energy clusters. An additional clear fiber carries the light from a calibration LED to each MCPMT pixel. The LED allows a first relative gain calibration to equalize the MCPMT gains. It also allows periodical monitoring of the MCPMT response.

Cosmic ray muons were used to test one 60°-wedge of the East MP. In this test, the cosmic ray trigger fired on a 2-fold coincidence of scintillation counter paddles located on top and at the bottom of the MP vessel, placed with the towers pointing...
upward. The outputs from Towers #5, 6, 7 and 8 and from Trigger Towers #0, 6 and 12 (Fig. 3) were read out. An energy isolation cut selected only those muons which went through the entire length of the central Trigger Tower (#6) and vetoed on the signals from the neighboring Trigger Towers (#0 and 12). The single photoelectron response for Tower #7 was measured using a randomly gated signal from a $^{60}$Co source (Fig. 3). The single tower response to a Minimum Ionizing Particle was found to be approximately 120 photoelectrons, exceeding the design specification.

The MPs have been installed along the beampipe within the hole of the muon toroids at a distance of 5.8 m from the center of the CDF detector (Fig. 3). Since June 2002, the MP detectors are fully instrumented and collecting data.

3. CALIBRATION AND RESULTS

The first data from Run II have been used to calibrate and commission the MPs. Although a precise energy calibration of the MP is not crucial to the understanding of diffractive processes, an attempt was made to estimate the energy scale of jets and particles. To this end, a Monte Carlo simulation was used to calibrate the pseudorapidity dependence of the particles’ energies and thereby the tower-by-tower relative response. For each tower, the ADC count distribution of the data can be fitted well with a falling exponential curve, as shown in Figure 3 (top).

Due to pile-up effects at larger rapidity regions, a luminosity dependence of the ADC count distribution slope can be observed (Fig. 3, bottom). A linear fit seems to describe well the data with the slope decreasing with increasing values of the instantaneous luminosity. As expected, lower slope values are measured for the inner rings, where the particles’ energies are larger. The distribution of the residuals is well represented by a Gaussian with a r.m.s. of approximately 7% of the distribution mean for all MP rings. In order to estimate the energy calibration, the ADC distributions are compared with a Monte Carlo simulation for a sample of minimum bias events. The slopes are first equalized separately in each ring and are then adjusted to the slopes predicted from Monte Carlo for different pseudorapidity regions.

The particle multiplicity is measured by counting the number of “peaks” (signal above detector noise) or seed towers. Figure 3 shows the particle multiplicity in the West MP in a minimum bias event sample, which is in agreement with Monte Carlo expectations. Typically, one peak corresponds to one particle. When more particles are confined to the same $\eta-\phi$ region, the en-

Figure 3. Tower geometry of the East Miniplug calorimeter (viewed from the interaction point).

Figure 4. Cosmic ray test of Tower #7 of the east Miniplug. $^{60}$Co source signals; P3 parameter corresponds to the pulse height of a single photoelectron (left). Cosmic ray spectrum after an isolation cut fitted to a Gaussian distribution (right).
4. PROSPECTS

The program for diffractive physics during Run II at the Tevatron includes studies of soft and hard diffraction and of double pomeron exchange. The Forward Detectors are an essential component of this program at the CDF experiment. The MP calorimeters are needed to measure the flow of the event energy in the very forward rapidity region.

The detectors have been installed, the study of their performance and some of the results obtained have been discussed here. The MPs are presently collecting good quality data for further exploring diffractive physics.

In conclusion, after many years of preparation, Run II is finally becoming a reality.

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Figure 7. Particle multiplicity in West MP.

REFERENCES

1. “Measurements of diffractive processes at CDF”, K. Goulianos, Proceedings 14th Topical Conference on Hadron Collider Physics (HCP 2002), Karlsruhe, Germany, Sept. 29-Oct. 4, 2002, FERMILAB-CONF-02/291-E.
2. “The CDF Miniplug Calorimeters”, K. Goulianos et al., to be published in NIM.
3. “Proposed forward detectors for diffractive physics in CDFII”, K. Goulianos and S. Lami, FERMILAB-CONF-98-111-E.
4. “Prospects for Diffractive Physics with the CDF Forward Detectors at the Tevatron”, M.Gallinaro, Proceedings LAHEP International School on High-Energy Physics (LAHEP 2002), Workshop on Diffractive Physics, Rio de Janeiro, Brazil, Feb. 4-8 2002, FERMILAB-CONF-02-121-E; hep-ex/0205030.

Figure 8. Event display of a 2-“jet” event in the East MP. The vertical axis shows the signal pulse height measured in units of GeV. The term “jet” is used to indicate a hadron or electromagnetic shower and not an actual jet of particles. The 2-dimensional plot (bottom) shows the x-y coordinate of the particles hitting the MP.