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Small angle detectors for study diffractive processes with CMS


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ABSTRACT: The approach and detectors for diffractive physics based on two current projects — Forward Shower Counter (FSC) and Proton Precision Spectrometer (PPS) are presented.

FSC system consists of six (3 + 3) Stations of scintillator counters, which surround closely the beam pipes along 59 m < |z| < 140 m from IP5 on both plus (+) and minus (−) sides. These will detect showers from very forward particles with rapidity 7.5 < |η| < 10 interacting in the beam pipe and surrounding material. FSC allow measurements of single diffraction: \( p + p \rightarrow p + G + X \) (where \( G \) is rapidity gap) for lower masses and double diffraction \( p + p \rightarrow X + G + X \) with a large central rapidity gap. The counters can also be used for beam real-time monitoring and will make an invaluable contribution to the understanding of the background environment and its topology.

PPS is designed for study the central exclusive production \( pp \rightarrow p + X + p \), where the + signs denote the absence of hadronic activity (that is, the presence of a rapidity gap) between the outgoing protons and the decay products of the central system \( X \). The precise measurement of the kinematical parameters of the outgoing protons enables to study the properties of the central state \( X \). In PPS part we consider the detector for high precision timing of these protons — QUARTIC. It consists of L-shape bars with quartz or sapphire radiator. The time resolution of the QUARTIC prototypes achieved \( \approx 10 \) ps.

KEYWORDS: Timing detectors; Instrumentation and methods for time-of-flight (TOF) spectroscopy; Cherenkov and transition radiation

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1 Introduction

We consider the approach and detector for diffractive physics based on two current projects — Forward Shower Counter (FSC) and Proton Precision Spectrometer (PPS).

A major goal of the early programme of Forward Physics is the measurement of the main characteristics of diffractive interactions [1]. Different behaviours of the diffractive cross sections are predicted for asymptotic behaviours of the total cross section $\sigma_{\text{tot}} [2, 3]$. It is therefore important to study diffractive dissociation processes at the LHC. To constrain the parameters of the models of soft diffraction one needs to make measurements at LHC energies of the single diffractive dissociation cross section $\sigma_{\text{SD}}$ (low masses), and of central diffractive production $d\sigma_{d\eta_1d\eta_2}$, where $d\eta_1$ and $d\eta_1$ define the pseudorapidity ($\eta = -\ln \tan \theta/2$) range of the central system. Single diffractive dissociation is the process $p + p \rightarrow p + p^* \rightarrow p + X$, where $X$ is a system of particles with typically $M(X) \sim$ few GeV/$c^2$ and the + sign represents a large ($>3$ units) rapidity gap, meaning no hadrons in pseudorapidity between the outgoing proton and the diffractive system $X$. This physics is not possible with the central detectors, as the hadrons coming from the fragmentation of $X$ have forward (longitudinal) momenta $\sim$ TeV/$c$ and transverse momenta $p_T < 1$ GeV/$c$.

None of the major LHC detectors (ALICE, ATLAS, CMS, and LHCb) have the coverage necessary to measure forward rapidity gaps. CMS has excellent hermeticity at low rapidity region $\eta$, in forward direction CMS coverage is extended with different additional detectors — HF + CASTOR + ZDC (and TOTEM [4]). But there is a gap in high $\eta$ region (figure 1). The FSC System is designed to select events with this key rapidity. At present, without detecting diffractively scattered protons and without the possibility of detecting very forward rapidity gaps we are unable to distinguish events dominated by diffraction from non-diffractive events. As most of the pile-up events will have forward particles giving showers in the FSC, they can be effectively vetoed at the Level 1 trigger. Showers will usually give a large pulse height, many times that of a minimum ionizing particle (MIP), and are easily discriminated from noise. For instance, diffractive excitation one would require all the counters on one side (in logical OR) to be consistent with noise. The FSC could also serve as a luminosity monitor by measuring the fraction of bunch crossings with no inelastic collisions, as well as monitoring beam conditions [5].
The Proton Precision Spectrometer (PPS) forward proton tagging capability can enhance the ability of the CMS detector to carry out the primary physics program of the LHC in various sectors and extensions of the Standard Model. By central exclusive production we refer to the process $pp \rightarrow p + \phi + p$, where the $+$ signs denote the absence of hadronic activity (that is, the presence of a rapidity gap) between the outgoing protons and the decay products of the central system $\phi$. The final state therefore consists solely of the two outgoing protons, which we intend to detect in the spectrometer, and the decay products of the central system, which will be detected in the central CMS detectors. The main physics motivation is the production and study of Higgs bosons, but there is also a rich and more exotic physics menu that includes the production of many kinds of supersymmetric particles, other exotica, and indeed any new object which has $0^{++}$ (or $2^{++}$) quantum numbers and couples strongly to gluons or to photons. For instance the CEP process is illustrated for Higgs boson production in figure 2 (left). Precision proton tracking and timing detectors in the very forward region on both sides of CMS enables a fundamentally different means for analyzing high-luminosity $pp$ collisions. In order to detect the outgoing intact, but off-momentum protons from the CEP process, small tracking detectors must be placed close to the LHC beam at a few hundred meters away from the interaction point. By exploiting the dipoles used to separate the proton beams, this creates a high precision spectrometer that can accurately measure the momentum of the protons. The tracking and timing detectors are housed inside moving beam pipe sections, so
Figure 3. The FSC Station 3 in LHC tunnel (left); LHC bunch train detected by FSC Station, triggering from LHC synchropulse (right).

that the detectors can be parked away from the beam during injection, and then brought close to the beam during collisions. Silicon 3D detectors consist of an array of columnar electrodes (radius $\approx 5 \mu m$) of both doping types which penetrate entirely through the detector bulk, perpendicularly to the surface [6]. 3D detectors are emerging as one of the most promising technologies for the innermost layers of tracking devices for the foreseen upgrades of the LHC [7]. As an additional feature, 3D technology is suitable for manufacturing detectors with active edges, where the insensitive edge region can be reduced compared to hundreds of $\mu m$ for standard planar detectors. So we can see that these two projects are supplement each other for diffractive processes.

2 Forward Shower Counter

FSC is the set of the scintillation counters, closely surrounding the beam pipes with $59 < |z| < 140$ m from LHC IP5 on both plus (+) and minus (−) sides. They do not detect primary particles directly from the $pp$ collisions, but showers produced by small angle and high energy ($\sim$TeV) particles that hit the beam pipes and surrounding material. The counters will cover $7 < |\eta| < 11$, where $\eta$ is the pseudorapidity, depending on the particle type and $p_T$. Also they can be used effectively as a pile-up veto in the level 1 trigger for single diffraction, especially for hard diffraction (W, Z, dijets) and central exclusive production.

The FSC system consists of scintillation counters with size $20 \times 25 \times 2$ cm$^3$. The first two stations involves two (top and bottom) counters, and the last ones — from four counters, figure 3 left. The scintillator was produced by Eljen Company [8] and the PM used are XP2020. The MIP signal is about 30 photoelectrons. This ensures the high efficiency performance for physical purposes. The FSC will have several other uses, including real-time beam halo monitoring of
both incoming and outgoing beams, which are both in the same pipe at these locations, like it was performed in LHCb [9]. Measurements can be done of the rates with one beam in the machine, and of correlations rates with other monitors. The LHC bunch train detected by FSC is shown in figure 3 right.

3 Proton Precision Spectrometer

The PPS physics program requires standard high luminosity running with mean pile-up $\mu = 30–40$ inelastic collisions per bunch crossing. Most bunch crossings with two forward protons and a high mass central state $X$ are not the desired $pXp$ collision events, but are pile-up background. As the signal events are exclusive, and if $X$ is fully measured, these pile-up backgrounds are reduced by four-momentum conservation. Fortunately pile-up background can be further reduced by a factor $\approx 20$ by measuring the time difference between the two protons, as proposed in [10]. The time difference $\delta t$ of the two oppositely-directed protons arrival at far detectors, hundreds of meters along the beam pipes, gives a measure of the collision point $z_{pp}$ if they came from the same collision. If the intrinsic resolution of the timing detector is $\sigma_t$, the resolution on the time difference is $\sigma(\delta t) = \sqrt{2} \sigma_t$, and with $\sigma_t = 10\,(15)$ ps we have $\sigma(z_{pp}) = 2.12\,(3.18)$ mm.

Requirements on the timing detectors (including their readout electronics), with area only $\approx 2\,\text{cm}^2$, are

- a resolution $\sigma(t) \approx 10$ ps;
- active within about 200 $\mu$m of the beam pipe, to minimize loss of acceptance;
- sufficiently radiation hard;
- capability of being read out every 25 ns without afterpulses;
- with a lifetime requiring replacement not more often than once per year.

We plan to use multi-element Cherenkov counters based on UVT quartz (fused silica) bars [11]. This detector is called QUARTIC for QUARtz TIming Cherenkov.

A first QUARTIC design has long bars inclined at the Cherenkov angle, $\theta_{Ch} \approx 48^\circ$, read out by large area single-anode or multi-anode MicroChannel Plate-PhotoMultipliers, figure 4. A potential weakness of MCP-PMTs is that the photocathode gets damaged by positive ion feedback, which limits their life to typically $10^{14}$ photoelectrons, which would be only weeks in the PPS environment. To solve this problem we proposed novel geometry — L shape bar shown in figure 5. It combines the virtues of having the Cherenkov radiator bar parallel to the beam (with 100% of the radiated light from protons moving parallel to the bar axis being trapped along the bar) and having the individual photodetector far from the beam. The bar is L-shaped with a $90^\circ$ corner. If the surfaces are perfect, no light is refracted out and it all reaches the end of the light guide (no mirrors!), except the light emitted in the plane perpendicular to the light guide (LG) bar. Since $n(\lambda) > \sqrt{2}$ so that $\theta_{Ch} > 45^\circ$ as it is for quartz, the light that passes up the LG bar has an angle with respect to the surface that is $< 45^\circ$, less than the critical angle, and total reflection is maintained. This means that the path length of the light and number of reflections per unit length are all less than in the radiator
Figure 4. Arrangement of an angled-bar QUARTIC on a PHOTONIS MCP-PMT (figure courtesy of A. Brandt) (left); the time resolution of angled bars on the PMT240, for different numbers of installed bars, plotted versus $1/\sqrt{N}$, showing the expected $\sqrt{N}$ improvement (right).

Figure 5. Cherenkov light rays in the radiator and light guide bar, schematic and not to scale (left); L-shape sapphire bar (right).

bar, which help to allow the photodetector to be far from the beam. In addition the blue light path length is less than that of the red light, unlike in the radiator bar.

The beam test of the QUARTIC prototype was tested with 120 GeV/c proton beam in FNAL. We measured the signals from four bars in-line in 5 GSPS waveform digitisers DRS4 [12], together with the signal from a faster ($\approx 8$ ps resolution) PHOTEK PMT240 [13] behind the test modules. We sent the $2 \times 2 \text{mm}^2$ beam through four 30 mm (short) radiator bars (with 40 mm light guide bars) and separately through four 40 mm (long) bars (43 mm LG bar). Figure 6 shows a typical vent; the green (lowest) trace is the PMT240 signal (50 mV/division), and the other traces are the signals from three 30 mm bars, with 2 ns/div and 20 mV per division. The time resolution for a single bar is $\approx 30$ ps, in agreement with Monte-Carlo simulations.
Other improvements are in using the other radiator and photoreadout. Sapphire (Al₂O₃) is promising radiator material, with a higher refractive index, \( n = 1.70 \) at 400 nm resulting in more Cherenkov photons than quartz. However the time spread over a bar of given radiator length goes like \( n^2/c \), and the dispersion is higher. GEANT4 [15] simulations show a 30\% improvement in the time resolution. Technological problems with the production of L-shape sapphire bar has been solved successfully [16] and the bar shown in figure 5. The silicon PM are used as photoreadout for individual channels. The measurements with new configuration are in progress now.

4 Conclusion

At the LHC, diffractive cross sections can be measured with the addition of FSC to the present CMS or ATLAS detectors to cover the lowest diffractive masses, below \( \approx 5 \) GeV. With the proposed detector arrangement, important new data can be obtained by tagging single and central diffractive processes. The efficiency of the FSC system for detecting rapidity gaps is shown to be adequate for the proposed studies of single- and central-diffraction.

We have developed Cherenkov counters using quartz bar radiators and both MCP-PMT and SiPM readout, designed to measure the time of protons at the LHC very close to the beam, with resolution \( \sigma_t \approx 10 \) ps. The area required is only \( \approx 2 \) cm\(^2\). Our latest design, with a novel L-bar geometry, has \( \sigma_t = 16 \) ps, with a path for improvement, and satisfies the other requirements of edgelessness (within about 100 \( \mu \)m), sufficient radiation hardness, ability to measure several protons within a bunch (time spread \( \sigma_b = 150 \) ps) and to be active every 25 ns (the bunch separation).
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