The Transition Radiation Detector for ALICE at LHC

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Abstract

The Transition Radiation Detector (TRD) for the ALICE experiment at the Large Hadron Collider (LHC) identifies electrons and performs online tracking in p+p and in the challenging high multiplicity environment of heavy-ion collisions within 6 μ *s* after the interaction. Thus it is designed to have excellent position resolution and pion rejection capability. Presently, six of the 18 TRD super-modules are installed in the ALICE central barrel. In 2008, four supermodules were installed and commissioning of the detector using cosmic-ray tracks was successfully performed together with other ALICE sub-detectors. We briefly describe the design of the detector and report on the performance and current understanding of the detector based on these data.

1. Introduction

 ALICE (A Large Ion Collider Experiment) is a general-purpose heavy-ion experiment de-³ signed to study the physics of strongly interacting matter and the quark-gluon plasma in nucleus- nucleus collisions at the LHC[1]. It will study the global properties with hadron production and correlations, and probes the properties of the medium with the collision products such as heavy quarkonia, open charm and beauty, light vector mesons, direct-γ, jets and high-*p^T* hadrons. One of the most powerful probe of the created QCD medium is heavy quarkonia and the suppression or enhancement[2] of it will tell us the role of screening of color charge and statistical recombi- nation. Thus measurements of electrons are crucial. ¹⁰ An important task of the Transition Radiation Detector (TRD) for the ALICE experiment is

 to supplement the Time Projection Chamber (TPC) electron/pion identification by a pion rejec- tion factor of the order of 100 at momenta in excess of 1 GeV/c. In addition, by measurement of energy loss, the TRD improves the identification of other charged particle [1]. The TRD also provide space points for the global central barrel tracking together with the Inner Tracking Sys- tem (ITS) and the TPC. It improves overall momentum resolution, especially at high momenta. The resolution is as good as ~3.5% at 100 GeV/c [1]. Additionally, TRD provides a fast trigger for single/pairs of electrons and cluster of high- p_T tracks, thus it allows us to study rare probes 18 such as high- $p_T J/\psi$, Υ and high- E_T jets.

¹⁹ **2. Working Principle and Design**

²⁰ The aimed pion rejection of a factor 100 is obtained by production of transition radiation $_{21}$ (TR) which is unique for electrons within the relevant momentum range. The relativistic elec- $_{22}$ tron ($\gamma \ge 1000$) radiates photons in the X-ray range when it traverses a boundary between me-²³ dia of different refraction indices. These TR photons (\leq 30 keV) are absorbed by high-*Z* gas

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 $_{24}$ mixture(Xe-based) of high photo-absorption cross section and the characteristic peak by these ²⁵ TR at large drift time allows us to separate electron from pions.

₂₆ The TRD surrounds the TPC in the central barrel of ALICE. The 540 chambers of TRD are ²⁷ arranged in 18 super modules containing 5 stacks along the longitudinal and 6 layers along the ²⁸ radial direction. It has 694 m² active area and 28 m² gas volume of Xe/CO₂ (85/15). The total 29 radiation length is ∼24% of X_0 and the weight is ∼30 tons.

³⁰ Each chamber consists of polypropylene fibres/form sandwich radiator(48 mm), drift(30 mm) 31 and multi-wire proportional (7 mm) section with cathode readout pad. While very thin in radi-³² ation length to reduce Bremsstrahlung, the panel and the radiator provide enough mechanical ³³ rigidity of the chamber to keep gain uniformity better than 20%. Cross-sectional views of one 34 TRD chamber together with average signals are shown in Fig. 1 and 2.

Figure 1: *r* − *z* plane view of one TRD chamber showing the passage of a pion/electron.

Figure 2: Average pulse height as a function of drift time for pions and electrons w/wo radiator[3].

 The TRD front-end electronics (FEE) is directly mounted on the back panel of the chamber. Groups of 18 pads are connected by short cables to a Multi-Chip Module (MCM) which com- prises the Pre-Amplifier and Shaper Amplifier (PASA) and the Tracklet Processor (TRAP) [4]. 38 The PASA has a 120 ns shaping time, a gain of 12.4 mV/fC, and an equivalent noise charge of 850 electrons at 25 pF of input capacitance. The TRAP chip comprises 21 channels 10 MHz 10 bits ADC, four stages of digital filters, event buffers, readout interface and local tracking unit (Preprocessor and four 120 MHz CPUs) which allows to calculate the inclination of a track in the bending direction as well as the total charge deposited along the track. One Read-Out Board 43 (ROB) consists of 17 or 18 MCMs and 6 or 8 ROBs are mounted on each chamber. Each chamber has one Linux based Detector Control System (DCS) board which controls FEE and two optical readout interface modules (ORI) for data shipping. The local track segments (tracklets) and the raw data acquired by TRAP are sent to the global tracking unit (GTU) via 2.5 Gbps ORI. Based on the tracklets merged, GTU performs 48 transverse momentum reconstruction and electron identification. After finding high- p_T tracks 49 and identifying electrons, various trigger schemes are applied for di-electron decays and jets. ₅₀ Then this trigger contribution is sent to the ALICE central trigger processor (CTP) within 6.1

 51μ g to drive the Level-1 trigger decision. Such a fast processing is done thanks to the massively ⁵² parallel hardware architecture of the GTU whose core is FPGA-based. It is capable of processing

 53 up to 20k tracklets within 2 μs . GTU also forward raw data to DAQ when Level-2 is accepted.

⁵⁴ **3. Integration, Installation and Commissioning**

 Supermodules integration is done layer-wise with 30 chambers and each layer undergoes tests of electronics, gas tightness, high-voltage distribution and cooling. It is concluded by several days of cosmics data taking to produce a calibration data set. First supermodule was installed in October 2006. Noise measurement done after installation shows that we archived average 1.1 ⁵⁹ ADC noise level which was close to design goal and the number of dead channles were less than ⁶⁰ 0.1%.

 Four supermodules were installed in the ALICE in 2008 and participated in the cosmic-ray ⁶² data taking together with other detectors. Besides the proof of combined operation, these runs are ⁶³ used to gather reference data for alignment and calibration from traversing cosmic particles. The cosmic trigger decision was based on coincident hits in the Time Of Flight (TOF) detector and ⁶⁵ GTU Level-1 trigger. For the first time we used the full chain of trigger sequence for TRD within ALICE setup and the GTU Level-1 trigger was the first running Level-1 trigger in ALICE. Level- 1 rejection from Level-0 was by a factor 20 and Level-1 rate was ∼0.05 Hz with the purity better than 85%. In total 55k tracks were recorded in the TRD under difficult constraints for cosmic-ray which should require tracks close to horizontal at 60 m below the earth surface. Before the LHC injection test in 2008, we had progressed towards readiness for data taking.

Figure 3: Average signal as a function of time

Figure 4: Drift velocity and normalized gain factor as a function of the detector number

 71 The tracking and PID algorithms of the TRD rely on the knowledge of several calibration

⁸⁰ a second pass calibration. The extracted drift velocity values had a variation of 3.3% over the 81 chambers.

 ϵ ⁸² The spatial resolution has been determined within TRD chambers and ≈350 μ *m* at 0[°] was 83 obtained which is close to the design goal.

84 As a part of commissioning, in 2004 and 2007 there were test beam measurement at CERN ⁸⁵ PS with electron and pion beam. The likelihood distributions for six layers, based on the total 86 energy deposit in one layer are shown in Fig. 5 for the momentum of 2 GeV/c. Cuts of given $ε_g$ electron efficiency are imposed on the likelihood value and the pion efficiency, $π_{eff}$, is calculated. ⁸⁸ The momentum dependance of pion efficiency calculated with different likelihood methods and ⁸⁹ for neural networks is shown in Fig. 6[5]. It demonstrate that we exceed design goal of factor 90 100 pion rejection for isolated tracks.

Figure 5: Distributions of the likelihood for electrons and pions of 2 GeV/c, obtained from the total energy depoist. The shaded area corresponds to 90% electron efficiency.

Figure 6: Measured pion efficiency as a function of momentum for three method: likelihood on total charge, bidimensional likelihood and neural network.

91 Seven out of the total 18 supermodules of the TRD will be ready in the ALICE setup when ⁹² cosmic-ray data taking resumes in July 2009 and will contribute to physics results with beams ⁹³ expected to start in fall 2009. The completion of TRD setup with all 18 supermodules installed 94 is planned during the next long shutdown of the LHC.

⁹⁵ **Acknowledgments**

⁹⁶ We acknowledge the ALICE collaboration, the installation and support team at CERN.

⁹⁷ **References**

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