



Performance of the ATLAS RPC detector and Level-1 muon barrel trigger at √s = 13 TeV



Outline

- The ATLAS Level-1 muon barrel trigger
- The ATLAS Resistive Plate Chambers
- Performance studies based on Run-2 data-taking
- Summary and conclusions







The ATLAS muon barrel trigger

- The Level-1 Muon Barrel Trigger is one of the main elements of the online event selection of the ATLAS experiment at the Large Hadron Collider (ATLAS trigger latency ~ 2.5 μs)
- It exploits the Resistive Plate Chambers (RPC) detectors to generate the trigger signal → <u>Intrinsic time</u> resolution ~ 1 ns (for 2 mm gas-gap)
- The RPCs are placed in the barrel region of the ATLAS experiment: they are arranged in three concentric double layers at radius 7 m and 10 m, operating in a toroidal magnetic field of about 0.5 T
- The Level-1 muon barrel trigger allows to select muon candidates according to their transverse momentum and associates them with the correct bunch-crossing



The ATLAS Resistive Plate Chambers

- Each RPC detector consists of two gas gaps (2 mm width), read out by two orthogonal planes of strips, in η and φ views, with a width of 25-35 mm
- Gas mixture of C₂H₂F₄: C₄H₁₀: SF₆ (94.7 : 5.0 : 0.3)% operated in saturated avalanche mode at 9.6 kV nominal
- RPC detectors cover the pseudo-rapidity range |η| < 1.05 (θ <38°) for a total surface of about 4000 m² and ~3600 gas volumes (with 380k readout channels)
- Besides to provide trigger, RPC is the only system in the barrel Muon Spectrometer that provides the ϕ coordinate of the muon tracks



The Level-1 muon barrel trigger logic

- The RPC trigger system consists of 432 projective trigger towers. It is able to construct and provide to the HLT a Region of Interest (RoI) with a granularity of $\Delta \eta \propto \Delta \phi = 0.1 \times 0.1$ (~3600 RoIs)
- The Level-1 muon barrel trigger logic is based on the coincidence of hits from different RPC layers (both in η and φ projections)
- Two different p_T-regimes exist:
 - the low-p_T trigger requires a coincidence between the two innermost RPC stations (RPC1 and RPC2). It is used to select muons with p_T above 4 GeV (MU4), 6 GeV (MU6) and 10 GeV (MU10). <u>They are used mainly for multi-object</u> triggers and B-physics
 - the high-p_T trigger requires an additional confirmation on the third external station (RPC3) and selects muons with p_T above
 10 GeV (MU11) and 20 GeV (MU20 and MU21). <u>MU20 is the lowest unprescaled single-muon trigger threshold</u>



RPC detector efficiency

• RPC detector efficiency is computed as the fraction of hits matched with the extrapolated position of the muon track within a distance of 30 mm from the centre of the strip and within 12.5 ns from the triggered bunch crossing (BCO)



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Distribution of the panel efficiencies of all live RPC panels in 2018

High efficiency for most of the panels



Mean detector efficiency as a function of time of all live RPC panels in 2018

Each point corresponds to a different run recorded in 2018 → stable performance during the full data-taking period



Hit position reconstruction

- Detector alignment and correct cabling are investigated using the correlation between the expected and measured muon positions
- Most of the panels perform properly, with most of the entries in the diagonal
- Actions are taken depending on the specific case



Trigger efficiency

- Trigger efficiency investigated using unbiased muons from Z boson decays ($Z \rightarrow \mu\mu$ Tag&Probe)
- Efficiency limited in the barrel region by toroid support structures and ATLAS "feet" supports
- Further reduction due to gas-gaps disconnected from HV (gas leaks) → mostly located on the external layer (BO chambers)



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Trigger efficiency x Acceptance as a function of muon transverse momentum



Trigger efficiency stability

- Trigger efficiency is one of the key parameters of the Level-1 muon barrel trigger → monitored in each single run
- Plateau values of the trigger efficiency as a function of time for six different Level-1 thresholds
- Each point corresponds to a different ATLAS run recorded in 2018 during pp collisions at centre-of-mass energy $\sqrt{s} = 13$ TeV
- Very good stability during the year has been achieved



Timing performance

- Correct bunch crossing (BC) association is one of the main requirements of the Level-1 muon barrel trigger
- Hits from various RPC detectors are calibrated in order to provide the correct timing
- The "online" calibration is performed using programmable delays in steps of 1/8 BC (3.125 ns)
- 99.6% of the Level-1 muon barrel triggers are associated to the correct BC





Studies for HL-LHC

- Study the response of few RPC chambers with lower HV and thresholds
- At HL-LHC (5 7.5 10³⁴ cm⁻² s⁻¹) the integrated charge collected in the avalanche will be enough high to limit the detector lifetime
- In order to keep the performance of current system stable during years, it is needed to lower the HV in the RPC gas-gaps (9.6 kV → 9.2 kV). At the same time, new RPCs will be installed in the innermost layer of the Muon Barrel Spectrometer to increase the redundancy of the trigger system and the trigger efficiency
- This study demonstrates that part of the efficiency lost by reducing the RPC HV can be recovered by lowering the thresholds of the Front-End discriminator (10% on average)



Studies for HL-LHC

- Gas-gap currents (normalized to the gap area) as a function of instantaneous luminosity with 2018 data
- Aim to predict safe operating HV settings for each gas gap for HL-LHC
- Current proportional to the luminosity → this shows that the present RPC system is in a very good status



Summary and conclusions

- Muon triggers are of crucial importance for fulfilling the physics program of the ATLAS experiment
- L1 muon barrel trigger is the largest RPC system in a collider experiment
- ATLAS RPCs worked for long time with stable performance (both detector and trigger efficiencies) and operations for ~10 years, even with a factor of 2 larger than the design instantaneous luminosity → no signs of ageing observed
- Very large effort to monitor the RPC performance continuously during the year
- No major upgrades are foreseen for Run-3, but for Phase-II a completely new trigger system is expected (RPC in the BI layer + new trigger electronics) → <u>See talk from</u> <u>Luca Pizzimento</u>

Back-up slides

ATLAS data-taking performance during 2018



Muon barrel acceptance limits



- Acceptance holes of the Level-1 muon barrel trigger ~22%
- Holes due to toroid ribs (Small Sectors) and Z=O crack (Large Sectors) + holes in feet region and bottom sector (elevator)



Level-1 muon barrel trigger: feet region

Upgrade project to cover acceptance holes in the "feet" sectors (12-14) 4th RPC layer 2.8% increase of barrel acceptance

20 RPC chambers installed before 2008, equipped with services and electronics during long shutdown 2013-2014

Special trigger "towers" implementing simple two-station coincidences (4 layers)



Interaction

Level-1 muon barrel trigger: feet region



Trigger efficiency in one feet sector (2017)



- The MU10 trigger requires that a candidate passed the 10 GeV threshold requirement of the Level 1 muon trigger system, using medium trigger chambers.
- The MU11 trigger requires that a candidate passed the 10 GeV threshold requirement of the Low-p_T Level 1 muon trigger system, with a coincidence with a High-p_T RPC chamber.
- The efficiency is measured on an inclusive sample selected using all non-muon Level 1 ATLAS triggers, in 13 TeV data from 2017 with 25 ns LHC bunch spacing.

Level-1 muon barrel trigger: sector 13



Trigger efficiency vs pile-up



Trigger performance expected for Run-3



Figure 3.5: Geometrical acceptance of the L0 barrel trigger with respect to reconstructed muons with $p_{\rm T} = 25$ GeV in the η - ϕ plane. Figures (a), (b), and (c) show the acceptance for the different trigger coincidence logic schemes: 3/3 chambers, 3/4 chambers, and 3/4 chambers + BI-BO, respectively

	BM and BO	Trigger efficiency $ imes$ acceptance (%)		
	efficiency (%)	3/3 chambers	3/4 chambers	3/4 chambers + BI-BO
Lowered HV in BM and BO	100	78	91	96
	90	73	90	95
	80	62	87	93
	Worst case	63	85	92

Trigger performance expected for Run-3

