Highlights on CMS tracker and calorimeter reconstruction improvements for Run II

Riccardo Paramatti ⁽¹⁾ on behalf of the CMS Collaboration (1) INFN Roma

LHCP 2015

St. Petersburg – September 2015





- LHC energy: 7-8 TeV in RunI \rightarrow 13 TeV in RunII
- Peak luminosity: $0.7 \times 10^{34} \text{ cm}^{-2} \text{s}^{-1} \rightarrow 1.4 \times 10^{34} \text{ cm}^{-2} \text{s}^{-1}$
- Bunch spacing: $50 \text{ ns} \rightarrow 25 \text{ ns}$
- Average PileUp (<PU>): $25 \rightarrow 40$



CMS Detector

Pixels Tracker ECAL HCAL Solenoid Steel Yoke Muons

STEEL RETURN YOKE ~13000 tonnes

 SILLCON TRACKER

 Pixels (100 x 150 μm²)

 ~1m²
 ~66M channels

 Microstrips (80-180μm)

 ~200m²
 ~9.6M channels

CRYSTAL ELECTROMAGNETIC CALORIMETER (ECAL) ~76k scintillating PbWO₄ crystals

> PRESHOWER Silicon strips ~16m² ~137k channels

SUPERCONDUCTING SOLENOID Niobium-titanium coil carrying ~18000 A

Total weight Overall diameter Overall length Magnetic field : 14000 tonnes : 15.0 m : 28.7 m : 3.8 T HADRON CALORIMETER (HCAL) Brass + plastic scintillator ~7k channels FORWARD CALORIMETER Steel + quartz fibres ~2k channels

MUON CHAMBERS

Barrel: 250 Drift Tube & 480 Resistive Plate Chambers Endcaps: 468 Cathode Strip & 432 Resistive Plate Chambers





RunI legacy papers

- **EGM-14-001** "Performance of photon reconstruction and identification with the CMS detector in proton-proton collisions at $\sqrt{s} = 8$ TeV", JINST 10 (2015) P08010
- **EGM-13-001** "Performance of electron reconstruction and selection with the CMS detector in proton-proton collisions at $\sqrt{s} = 8$ TeV", JINST 10 (2015) P06005
- **JME-13-003** "Performance of the CMS missing transverse momentum reconstruction in pp data at $\sqrt{s} = 8 \text{ TeV}$ ", JINST 10 (2015) P02006
- **MUO-11-001** "The performance of the CMS muon detector in proton-proton collisions at $\sqrt{s} = 7$ TeV at the LHC", JINST 8 (2013) P11002
- **EGM-11-001** "Energy calibration and resolution of the CMS electromagnetic calorimeter in pp collisions at $\sqrt{s} = 7$ TeV", JINST 8 (2013) P09009
- **TRK-11-001** "Description and performance of track and primary-vertex reconstruction with the CMS tracker", JINST 9 (2014) P10009
- **MUO-10-004** "Performance of CMS muon reconstruction in pp collision events at $\sqrt{s} = 7 \text{ TeV}$ ", JINST 7 (2012) P10002
- JME-10-009 "Missing transverse energy performance of the CMS detector", JINST 6 (2011) P09001
- TRK-10-001 "CMS Tracking Performance Results from Early LHC Operation", EPJC 70 (2010) 1165 http://cms-results.web.cern.ch/cms-results/public-results/publications/DET

<u>http://cms-results.web.cern.ch/cms-results/public-results/publications/DE7</u> full list of CMS publications on detector and reconstruction performance





Tracker reconstruction

- Tracking is a challenge with high PU and 25 ns bunch spacing due to the increase occupancy (affecting timing and fake rate)
 - +5% in pixel
 - +45% in strip !!!

the effect of pile-up is dramatic on tracking iterations seeded by pairs of strip matched hits (focused on displaced tracks)





Tracker occupancy with ~10 PU and 50 ns BX

Pixels are affected by dynamic inefficiency due to saturation of chip readout buffer.



Tracking improvement in RunII



6

- New algorithm for strip-seeded tracking steps
 - main feature is the X² cut from straight line fit of 3 points in the RZ plane
 - rejects half of the seeds without introducing any inefficiency in track reconstruction.
- Strip cluster charge cut
 - cluster generated by OOT PU have low collected charge
 - cutting on cluster charge largely improves timing and fake rate performance





Tracking improvement in RunII: performance vs PU



Many other improvements in RunII tracking:

- two new muon iterations to recover efficiency loss observed in 2012 data at high PU
- pixel dynamic inefficiency recently included in the simulation
- tracking at High Level Trigger: 4x time reduction at PU=40 with similar performance

Performance comparison with RunI vs RunII nominal PU conditions



• Very similar CMS physics performance for reconstruction objects based on tracks in RunII w.r.t. RunI despite large PU increase and 25 ns BX.



Muon tracking improvement

- Loss in muon reconstruction efficiency in the tracker observed in 2012 with pile-up.
- Two muon-specific tracking iterations developed to recover it:
 - **Outside-in** \rightarrow seeded by the muon system to recover the missing muon-track in the tracker
 - **Inside-out** \rightarrow re-reconstruct muon-tagged tracks with looser requirements to improve the hit collection efficiency





CMS

New displaced-muon reconstruction in RunII

Two new muon reconstruction algorithms for displaced-muons in RunII.

- 1) designed for muons produced in decays happening very far from the interaction point and eventually with significant delay \rightarrow use only muon chamber hits
- 2) designed for muons displaced in time and produced within the inner-tracker volume \rightarrow use both the inner-tracker and muon chamber hits
- Constraint on the interaction point removed in both algorithms.

Example of exotic signature: long-lived massive (m=500 GeV) particle, stopping within the detector at R>1 m and decaying to 2 muons



Efficiency improvement of the two algorithms with muon from stop decay



CMS Preliminary Simulation Vs = 13TeV

The dimuon invariant mass spectrum with 13 TeV data



Data collected with different dimuon triggers.

INFN



ECAL pulse shape reconstruction

- INFN
- Electrical signal from the photodetectors amplified and shaped by a multigain preamplifier.
- The output is digitized at 40 MHz and N=10 consecutive samples are readout and used to reconstruct the signal amplitude.
- In RunI (LHC bunch spacing of 50 ns) a digital filtering algorithm was used to filter the electronic noise:
 - both in online and offline reconstruction
 - noise estimated event-by-event by averaging the first 3 samples.



The weights w_i are derived by minimizing the variance of amplitude A



ECAL pulse shape reconstruction in RunII



- Pile-up (mainly OOT) affects the performance of RunI algo.
- Several methods investigated during LS1 to mitigate the effect of pile-up, maintaining optimal energy resolution and noise filtering.

New reconstruction method: MULTI-FIT

 estimates the IT signal amplitude and up to 9 OOT amplitudes by minimization of:

$$\chi^2 = \sum_{i=1}^{N} \frac{\left(\sum_{j=1}^{M} \mathcal{A}_j p_{ij} - S_i\right)^2}{\sigma_{S_i}^2}$$

 \mathcal{A}_j : amplitudes of up to M = 10 interactions

 $\begin{array}{l} p_{ij}: \text{pulse templates for bunch crossing j} \\ \text{same shape but shifted in time of multiple} \\ \text{of 25 ns (taken from very low PU runs)} \\ \sigma_{S_i}^2: \text{electronic noise covariance matrix} \end{array}$







ECAL pulse shape reconstruction in RunII



Examples of fitted pulses for simulated event in the Endcap



Improvement in energy resolution w.r.t. the Run I especially for low transverse energy but still significant at high ET (>50 GeV).

Crucial for the search of narrow resonances decaying in photons or electrons.

Timing distribution of the rechits with reconstructed energy > 1 GeV



Suppression of the contribution from energy deposited in OOT BX thanks to the multifit method.



The dielectron invariant mass spectrum with 13 TeV data

INFN

CMS DP2015/013





sverse Energy

15

Missing Transverse Energy

- Missing Energy in the plane transverse to the beam direction is strategic to any SUSY analysis and also a key element of several Exotica searches.
- Instrumental and non-physical MET to be reduced and kept under control.
- Event by event MET comparison in RunI and RunII reconstruction:
 - largely exploiting also the new HCAL reco method to mitigate OOT PU (similar to ECAL, three amplitudes with floating timing).
 - Outliers reduced in 50 ns data and large tail in 25 ns data removed.





Conclusions



- Huge effort during LS1 to improve the reconstruction performance:
 - tracking fake rate, and timing are under control without affecting tracking efficiency and capability of tracking inside jets
 - new algorithms in muon tracking and reconstruction of displaced tracks to enlarge the physics reach in many searches
 - new reco amplitude methods in calorimeters to mitigate the effect of OOT PU mitigation on the energy measurements preserving excellent energy resolution in ECAL and improving MET reconstruction
 - many other significant reconstruction improvements on Jets, b-tagging, and tau-tagging side not covered in this talk.

<u>In general, new reconstruction performance comparable or better</u> <u>than RunI despite the higher PU and reduced BX separation of RunII</u>



Magnet cryogenics issues



- The restart of the CMS magnet after LSI was more complicated than anticipated due to problems with the cryogenic system in providing liquid Helium.
- Inefficiencies of the oil separation system of the compressors for the warm Helium required several interventions and delayed the start of routine operation of the cryogenic system.
- The data delivered during the first two weeks of LHC recommissioning with beams at low luminosity have been collected with B=0



- Currently the magnet can be operated, but the continuous up-time is still limited by the performance of the cryogenic system requiring more frequent maintenance than usual.
- A comprehensive program to re-establish its nominal performance is underway. These recovery activities for the cryogenic system will be synchronized with the accelerator schedule in order to run for adequately long periods.
- A consolidation and repair program is being organized for the next short technical stops and the long TS at the end of the year.