Luminosity determination using Z boson production at the CMS experiment David Walter (CERN), for the CMS collaboration submitted to EPJC [arXiv:2309.01008]

 $Z \rightarrow \mu\mu$ events are produced at the LHC at a high rate and have a clean signature

Unique features for luminosity determination

Completely complementary to traditional luminometers
Simultaneous extraction of Z boson yield and efficiency
Mutually exclusive categories for correct statistical treatment

 $N_{1} = 2\epsilon_{\text{HLT}}^{\mu} \left(1 - C_{\text{HLT}} \epsilon_{\text{HLT}}^{\mu}\right) \epsilon_{\text{ID}}^{\text{Z}} N^{\text{Z}} + N_{1}^{\text{bkg}}$ $N_{2} = C_{\text{HLT}} \left(\epsilon_{\text{HLT}}^{\mu}\right)^{2} \epsilon_{\text{ID}}^{\text{Z}} N^{\text{Z}} + N_{2}^{\text{bkg}}$

Di-muon correlation at trigger level C_{HLT}
Mainly caused by online trigger isolation
Correction from simulation – validated in data



Subtraction of background through fits to invariant mass of di-muon pairs



Muon trigger, identification, and reconstruction efficiencies measured in situ



Absolute scale from low pileup dataCorrelated uncertainties cancel in ratio

 $\mathcal{L}_{\text{highPU}} = \frac{N_{\text{highPU}}^{\text{Z}}}{N_{\text{lowPU}}^{\text{Z}}} \mathcal{L}_{\text{lowPU}}$ CMS 13TeV (2017)

• Two independent muon momentum measurements to obtain full absolute efficiency



Muon efficiencies measured via tag and probe

$$\epsilon^{\mu}_{x|y} = \frac{n^{\mathrm{p}}}{n^{\mathrm{p}} + n^{\mathrm{f}}}$$

LHC runtime [h]

Extrapolation from low to high pileup studied from 1-14 nb⁻¹s⁻¹ combining full 2017 data



Leading systematic uncertainties

- Muon momentum resolution
- Signal and background modeling

CERN

CMS

L1 muon/ ECAL prefiring

TOP Workshop,

24-29 September 2023

Traverse City, Michigan (USA)

• At high luminosity LHC $<\mu> \approx 200!$

Without further ado applied in Run 3! See: [CMS-DP-2023-003]

