# The ALICE TPC in lead-lead collisions at LHC Run 3: space charge corrections

### Matthias Kleiner Goethe-Universität Frankfurt ILD Workshop January 15-17, 2024





# **ALICE Time Projection Chamber**

#### Main tracking and charged-particle identification (PID) detector Outer field cage **Properties** • Total length: 5m • Radial dimension: 83.5 cm < r < 254.5 cm• Gas mixture: Ne-CO<sub>2</sub>-N<sub>2</sub> (90-10-5) Central electrode and field cage • Uniform electric field 400 V/cm along beam (z) axis **Central HV Run 3 upgrade Electrode Inner field** • Run 1 and Run 2: Multi-Wire Proportional Chambers cage ➡ ~1 kHz Pb-Pb: triggered readout 5 m

- Run 3 (2022): Gas Electron Multipliers (GEM)
  - ➡ 50 kHz Pb-Pb: continuous readout



#### **Beam** axis

# **Ion backflow (IBF)**

### **Multiplication of primary electrons**

• Stacks of four Gas Electron Multipliers (GEM)

### lons from amplification enter drift volume

- Slow drift velocity compared to electrons
  - $T_{Electron} \approx 100 \,\mu s \, vs \, T_{Ion} \approx 200 \, ms$
- Optimisation of  $\langle IBF \rangle$  to ~1% (gain ~ 2000)
- Ions from *n* events piling up in the drift volume
  - e.g. 10.000 events for 50 kHz Pb-Pb
- $\varepsilon = IBF \cdot gain$

#### **Space-charge density**

- Depends on the interaction rate and collision type
- Local variations of  $\varepsilon$
- Fluctuations
  - Number of events
  - Event multiplicity







# **Overview of distortions**

### **Distortions of drift electrons**

- IR dependent
  - Space-charge from ion back flow and primary ionization
    - ► 10 ms
  - Inner field cage charging up
    - Charging up:  $\mathcal{O}(\min)$
    - Discharge:  $\mathcal{O}(10 \text{min}), \mathcal{O}(s)$
  - Distortions at higher rates for one IROC, B+ (A-side)
- Semi static
  - Charge up of GEM frames
- Static
  - Misalignment of electric and magnetic field
- Time dependent
  - M-shape distortions
- ➡ 50 kHz Pb-Pb: ~15 cm distortions
- ➡ 500 kHz pp: ~3 cm distortions





### Electron movement through the gas

#### Langevin equation

• Equation of motion:  $m\frac{d\vec{u}}{dt} = q\vec{E} + q\left[\vec{u} \times \vec{B}\right] - K\vec{u}$ 

• 
$$\delta_r(r,\varphi,z) = c_0 \int_{z_1}^{z_1+\Delta z} \frac{E_r}{E_z} dz + c_1 \int_{z_1}^{z_1+\Delta z} \frac{E_\varphi}{E_z} dz - c_1 \int_{z_1}^{z_1+\Delta z} \frac{B_\varphi}{B_z} dz + c_2$$

• 
$$\delta_{r\varphi}(r,\varphi,z) = c_0 \int_{z_1}^{z_1+\Delta z} \frac{E_{\varphi}}{E_z} dz - c_1 \int_{z_1}^{z_1+\Delta z} \frac{E_r}{E_z} dz + c_2 \int_{z_1}^{z_1+\Delta z} \frac{B_{\varphi}}{B_z} dz + dz$$

- Integration of E and B fields along electron drift path
- Electric fields
  - Space-charge (ion backflow + primary ionisation)
    - Obtained by simulations (uncertainty IBF, MC)
    - Poisson equation:  $\Delta \Phi(r, \varphi, z) = -\rho(r, \varphi, z)$
    - Electric fields:  $\overrightarrow{E}(r, \varphi, z) = -\nabla \Phi(r, \varphi, z)$
  - Potential inhomogeneities
  - Misalignment of GEMs etc.
- Magnetic field components: Imperfections of L3 magnet



### **Correction of average distortions**

Already performed during Run 2

### **Procedure**

- 1. Reconstruction of distorted TPC track
  - Tracking with relaxed tolerances
- 2. Track matching with ITS track segments
- Residuals between TPC clusters and reference ITS track
  - Measurement of  $\delta Y, \delta Z$
  - Storage in 3D map
- 4. Collect data for full TPC volume ( $\mathcal{O}(\min)$ )

•  $\delta Y, \delta Z \to \Delta x, \Delta y, \Delta z$ 

5. Smooth parametrisation of extracted corrections



**Correction of average distortions** 





2

### Extracted correction maps

### **Extracted correction maps**

- 50Hz (IR independent distortions)
  - ExB misalignment etc.
- 38kHz (IR dependent distortions)
  - Space-charge





ILD Workshop

The ALICE TPC in lead-lead collisions at Run 3: Space charge corrections

Α

0



15-Jan-2024

7

0



### **Extracted space-charge distortions vs analytical model**



The ALICE TPC in lead-lead collisions at Run 3: Space charge corrections

ILD Workshop







### **Time dependent space-charge variations**

### **Integrated digital currents (IDCs)**

- Integration of ADC values over ~1ms
- $ADC \propto I_{prim} \cdot gain$
- $\rho_{SC} \propto I_{prim} \cdot gain \cdot IBF$
- Estimate for space-charge density and density fluctuations





# **Time dependent space-charge variations**

### Integrated digital currents (IDCs)

- Integration of ADC values over ~1ms
- ADC  $\propto I_{prim} \cdot gain$
- $\rho_{SC} \propto I_{prim} \cdot gain \cdot IBF$
- Estimate for space-charge density and density fluctuations

#### Integrated cluster currents (ICCs)

- TOF, FT0, FV0, FDD
- Integration of reconstructed clusters

### **Integrated currents**

- Online processed
  - Storage in the CCDB (calibration database)
- Input for corrections
  - Beam decay, levelling, space-charge distortion fluctuations











S
Ē
2
2
-

S
1
2
×
Q
G
-





### **Space-charge density fluctuations**



The ALICE TPC in lead-lead collisions at Run 3: Space charge corrections

![](_page_10_Figure_15.jpeg)

![](_page_10_Figure_16.jpeg)

![](_page_10_Picture_17.jpeg)

![](_page_11_Figure_7.jpeg)

The ALICE TPC in lead-lead collisions at Run 3: Space charge corrections

![](_page_11_Picture_13.jpeg)

![](_page_11_Figure_14.jpeg)

### **DCA** as a proxy of distortions and corrections

- Extrapolation of (distorted) TPC tracks to primary vertex
  - Average DCA as a function of tgl (~3ms)
- Monitoring of distortions as a function of time and tgl
- Correlation of <DCA> with IDCs from past

![](_page_12_Figure_8.jpeg)

The ALICE TPC in lead-lead collisions at Run 3: Space charge corrections

ILD Workshop

![](_page_12_Picture_14.jpeg)

![](_page_12_Figure_15.jpeg)

• 
$$M(t) = M_{\text{avg}} + M_{\Delta}$$
 ·

on map: 
$$M_{\Delta} = \frac{uvg}{\langle I_{N,avg+} \rangle - \langle I_{N,a} \rangle}$$
  
 $\cdot \left( \frac{\sum_{t_{SC}=t_{C}}^{t} w(t_{SC} - t, z) \cdot I_{N}(t_{SC})}{\sum_{t_{SC}=t_{C}}^{t} w(t_{SC} - t, z)} \right)$ 

![](_page_13_Figure_5.jpeg)

The ALICE TPC in lead-lead collisions at Run 3: Space charge corrections

ILD Workshop

![](_page_13_Picture_8.jpeg)

![](_page_13_Figure_9.jpeg)

#### **Composition of correction map**

 $M_{\rm avg+} - M_{\rm avg-}$ • Derivative correction map: M

• 
$$M(t) = M_{\text{avg}} + M_{\Delta}$$
 ·

$$\cdot \left( \frac{\sum_{t_{\text{SC}}=t_{\text{C}}}^{t} w(t_{\text{SC}} - t, z) \cdot I_{\text{N}}(t_{\text{SC}})}{\sum_{t_{\text{SC}}=t_{\text{C}}}^{t} w(t_{\text{SC}} - t, z)} \cdot I_{\text{N}}(t_{\text{SC}})} \right)$$

![](_page_14_Figure_5.jpeg)

The ALICE TPC in lead-lead collisions at Run 3: Space charge corrections

ILD Workshop

![](_page_14_Figure_8.jpeg)

Matthias Kleiner - Goethe-Universität Frankfurt

15-Jan-2024

15

![](_page_14_Picture_12.jpeg)

### Summary

#### **Space-charge distortions**

- 50 kHz Pb-Pb: ~15 cm distortions
- 500 kHz pp: ~3 cm distortions
- Correction with data driven ITS-TPC map
- Space-charge density fluctuations and LHC beam variations
  - Scaling of space-charge correction map with weighted IDCs
- Others sources of distortions are also very important!

![](_page_15_Picture_10.jpeg)