











A b at FCC-ee & ALICE ITS3 Phase-II Upgrade

Activities in Trieste and Udine

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A_{FB} at FCC-ee: introduction

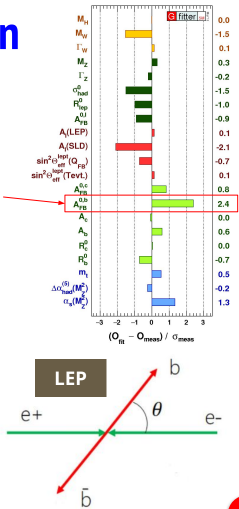
- $A_{FB}^{\ b}$ in $e^+e^- \rightarrow Z \rightarrow b\overline{b}$ events:
 - $A_{FB}^{b} \equiv \frac{N_{F} N_{B}}{N_{F} + N_{B}} \quad \text{with} \quad \begin{array}{c} N_{F} = \int_{0}^{1} \frac{d\sigma}{d\cos\theta} d\cos\theta \\ N_{B} = \int_{-1}^{0} \frac{d\sigma}{d\cos\theta} d\cos\theta \end{array}$

 \rightarrow >2 σ deviation with respect to global EW fits \rightarrow still unsolved since ~25 years

$$\theta_{b} \text{ distribution (at LO)} \quad \frac{d\sigma_{b\bar{b}}}{d\cos\theta_{b}} = \sigma_{b\bar{b}} \frac{3}{8} \left(1 + \cos^{2}\theta_{b} + \frac{8}{3}A_{\rm FB}^{b}\cos\theta_{b}\right)$$

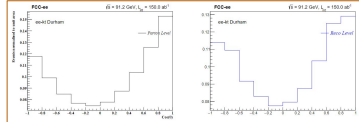
• Measurement:

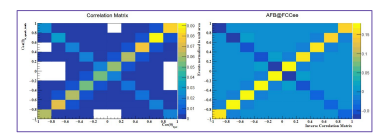
- A^{b}_{FB} extracted from **cos\theta(b)** distribution
- \circ experimental distinction between *b* and \overline{b} needed
 - \Rightarrow quark **charge** determination crucial
 - via "jet charge" (e.g. weighted sum of charged tracks in jet, or vertex charge of <u>MVA tagger</u>)
 - with soft-lepton-tagging
 - using machine-learning techniques to combine all infos



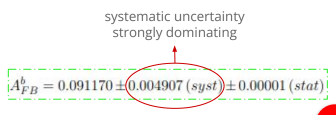
Results on the A_{FB}^b feasibility study

- Event generation and selection:
 - beam energy: 45.5348 GeV (Z-pole) from "Spring2021"
 - signal: 2 *b*-tagged jets
 - 1 jet with charge > 0
 - 1 jet with charge < 0
- Building truth-level and reco-level cosθ distributions for b-quarks and b-quark-jets
- **Response matrix** and efficiency correction vector built from 1.10⁶ events
 - re-scaling the event number to match expected luminosity at *Z*-pole: $L_{Z-pole} = 140 \text{ ab}^{-1}$
- **Unfolding with simple matrix inversion**, 10x10 matrix used
- Statistical uncertainty extracted from pseudo-experiments
- Different sources of systematic uncertainty investigated:
 - modelling of heavy-quark fragmentation
 - emission of final-state QCD radiation
 - Pythia versus Dire parton shower
 - *b*-tagging and *c*-mistagging rates





more details in the <u>technical note</u> (also on <u>INSPIRE</u>)

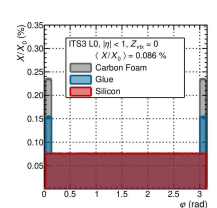


Trieste: R&D for ALICE ITS3 (& ALICE 3 Tracker)

• ITS3: 3 layers of curved, \leq 50 μ m thick, wafer-scale MAPS in TPSCo 65 nm CMOS process

- Replacing ITS2 Inner Barrel (innermost radius reduced from 24 mm to **19 mm**)
- Each half-layer made of one wafer-size flexible sensor
- **In-silicon** data transmission and power distribution
- Minimal **carbon foam** support structures
- Air cooling





- Minimal material budget: $\sim 0.09\%$ X_o on average
 - Uniform ~0.07% X₀ on most of the acceptance



266 mm

Longeron

L0 [r] = 19 mmL1 [r] = 25.2 mm

L2 [r] = 31.5 mm

Cylindrical support structure

Marta Urioni

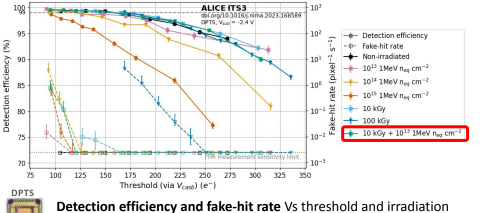
Lab and in-beam characterization of CMOS sensors

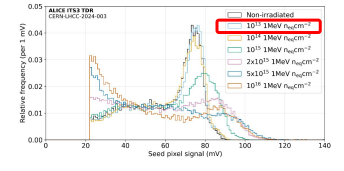
65 nm CMOS process validated on test structures with laboratory tests (also in Trieste):

- Efficiency > 99%
- Fake-hit rate < $2 \cdot 10^{-3}$ pix⁻¹ s⁻¹

over a wide operating range, even after irradiation at ITS3 required level

- Sensor characterization @ Trieste:
 - In-lab parameter scan, noise minimization, energy response of digital prototypes
 - Participation in test beams for efficiency and spatial resolution measurement





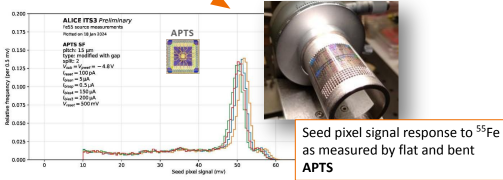
Detection efficiency and fake-hit rate Vs threshold and irradiation levels, as measured on 15 μm pitch Digital Pixel Test Structures (DPTS)

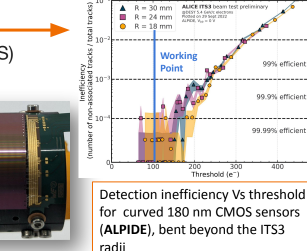
APTS Seed pixel signal response to ⁵⁵Fe Vs irradiation levels, as measured on 15 μm pitch Analog Pixel Test Structures (APTS)

INFN

Mechanical bending of sensors and effects on performance

MAPS performance in curved geometry has been validated
 Efficiency preserved on bent ALPIDE (180 nm CMOS sensors)
 Charge collection properties preserved on bent APTS (65 nm CMOS)





- @ Trieste:
 - Developement of the first tools and procedure to mechanically bend the silicon
 - First in-lab electrical and functional characterization of bent sensors





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THANK YOU FOR YOUR KIND ATTENTION

BACKUP

b-quark charge determination

• Two classes of **methods**:

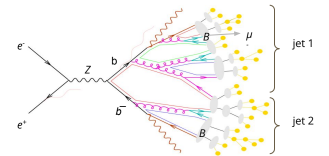
1. Jet charge:

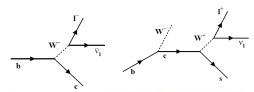
many possible variations exist, e.g. based on exclusive final states from B-hadron decays, secondary vertex reconstruction...

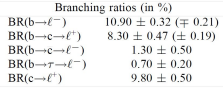
- charge of jet obtained as weighted **sum** of charges of constituent **tracks**
- can be applied to all jets ⇒ maximal efficiency
- relatively low purity
- strong dependence on jet shape and hadronization

2. Soft lepton tagging:

- charge of *b* inferred from charge of *e* or *µ* in *B*-hadron semileptonic decay
 - crucial to minimize $b \rightarrow c \rightarrow \mu$ contribution that "fakes" charge
- relatively low efficiency (restricted to semileptonic decays)
- better purity
- highly sensitive to B-hadron decay modelling

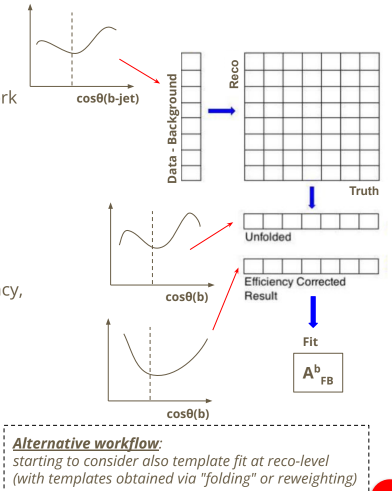




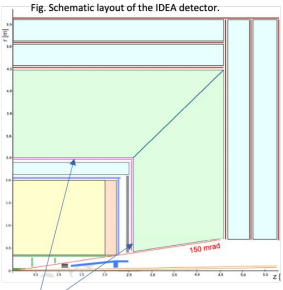


Analysis strategy

- Analysis framework:
 - 1. **feasibility study** with **Key4hep-FCCAnalyses** framework and **standalone Madgraph private** simulation
 - **EDM4hep** for event generation
 - Pythia8 for parton shower simulation
 - Delphes for detector fast-simulation
 - 2. Software features:
 - IDEA detector concept
 - Durham ee-kT jet algorithm used, R=0.4
 - simplified Delphes *b*-tagging (flat 80% efficiency, 10%/1% *c*/light-mistagging)
- Investigated workflow:
 - 1. build **reco-level observable** using:
 - jet direction
 - charge determined with one of the two methods (studies in parallel)
 - 2. perform **unfolding** from reco-level to parton-level
 - 3. extract A_{FB}^{b} from **fit** to unfolded distribution



Other activities: IDEA pre-shower simulation in Key4hep Nitika Nitika Postdoc (ATLAS)



→ Pre-shower geometry implementation Initially establishing the

detector geometry in terms of simple cylinders with sensitive layers and then advancing towards intricate and descriptive geometry based on complex tiling of $\mu RWELL$ technology.

→Digitization of the Pre-shower

 \rightarrow Integration of the Pre-shower with the ECAL for the calorimeter reconstruction process.

→Photon identification algorithm implementation to reject the false signals (π^0) as it is important to differentiate the photons from the Higgs decay channel to π^0 .

Table/The configuration of the barrel and endcap Pre-shower detector.

Pre-Shower	Layer	R or R _{in} (mm)	L(mm) or R _{out}	Thickness (mm)	Pixels size (mm ²)
Barrel	µRWELL	2450	±2550	20	0.4×500
Endcap	μRWELL	390	2430	20	0.4×500

XML file corresponding to the simple sensitive cylindrical geometry has been formally created and will be publicly available in the near future (probably by next week).