



A_{FB}^b at FCC-ee & ALICE ITS3 Phase-II Upgrade

Activities in Trieste and Udine

Marta Urioni^{1,2}, *Leonardo Toffolin*^{1,3,4}

¹ University of Trieste

² INFN Trieste & ³ INFN Trieste, Gruppo Collegato di Udine

⁴ ICTP

3rd July 2024

First ECFA-INFN Early Career Researchers Meeting
Laboratori Nazionali di Frascati

<https://agenda.infn.it/event/38139/>

A_{FB}^b at FCC-ee: introduction

- A_{FB}^b in $e^+e^- \rightarrow Z \rightarrow b\bar{b}$ events:

$$A_{FB}^b \equiv \frac{N_F - N_B}{N_F + N_B} \quad \text{with} \quad N_F = \int_0^1 \frac{d\sigma}{d\cos\theta} d\cos\theta$$

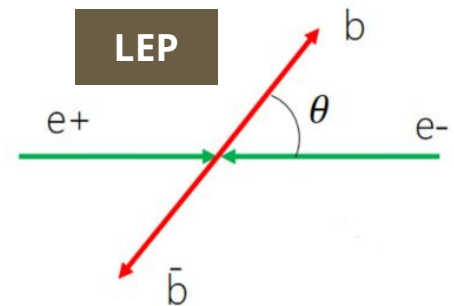
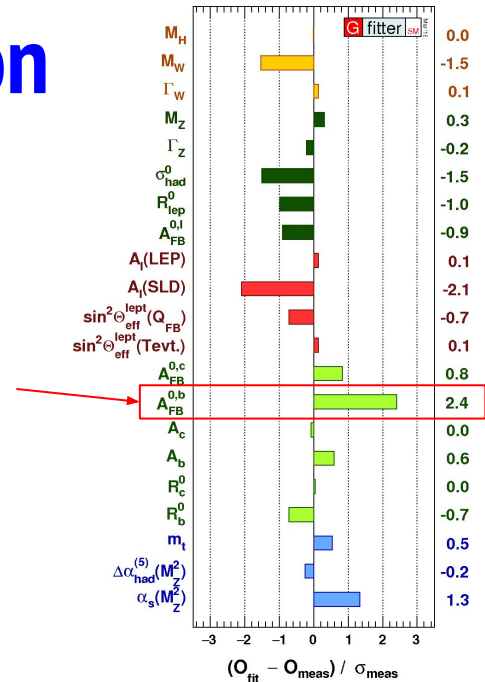
$$N_B = \int_{-1}^0 \frac{d\sigma}{d\cos\theta} d\cos\theta$$

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

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

- **Measurement:**

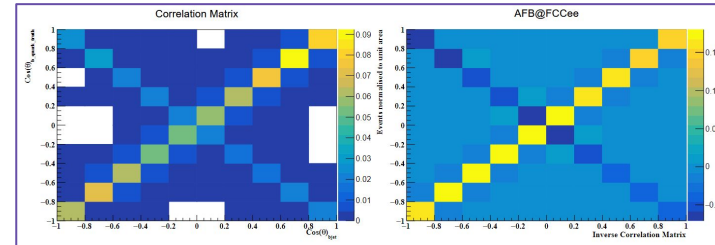
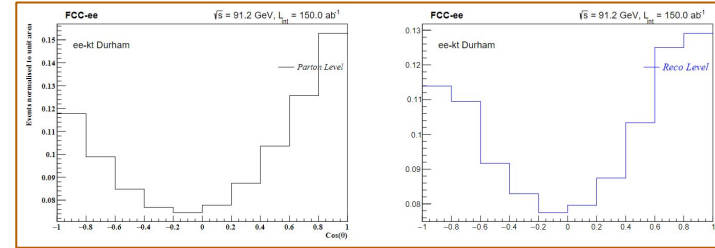
- A_{FB}^b extracted from **$\cos\theta(b)$** distribution
- experimental distinction between b and \bar{b} needed
 - ⇒ quark **charge** determination crucial
 - via "**jet charge**" (e.g. weighted sum of charged tracks in jet, or vertex charge of [MVA tagger](#))
 - with **soft-lepton-tagging**
 - using **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 $\cos\theta$ distributions** for b -quarks and b -quark-jets
- Response matrix** and efficiency correction vector built from $1 \cdot 10^6$ 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

Leonardo Toffolin



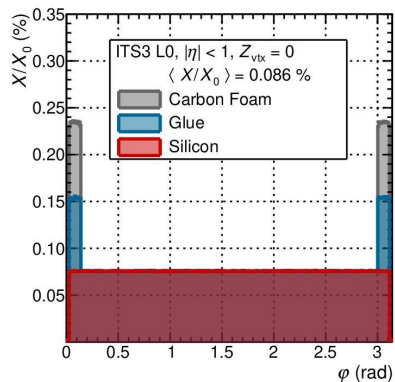
more details in the [technical note](#) (also on [INSPIRE](#))

systematic uncertainty
strongly dominating

$$A_{FB}^b = 0.091170 \pm 0.004907 (syst) \pm 0.00001 (stat)$$

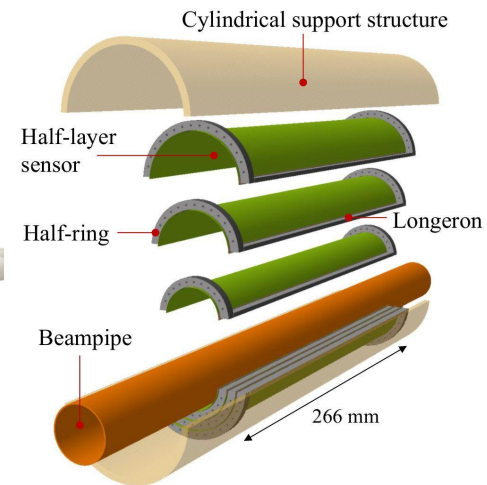
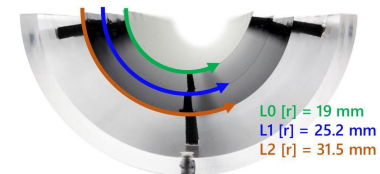
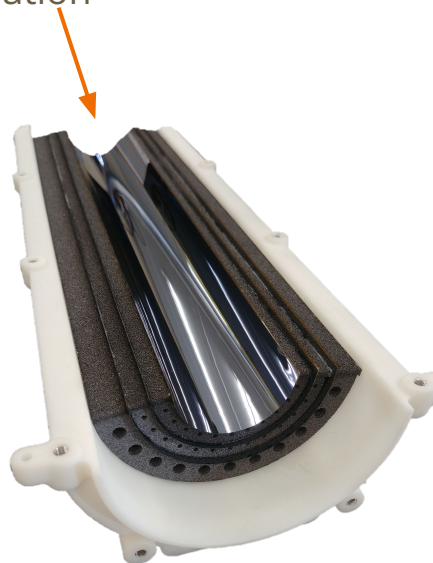
Trieste: R&D for ALICE ITS3 (& ALICE 3 Tracker)

- **ITS3: 3 layers of curved, $\leq 50 \mu\text{m}$ 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:
 $\sim 0.09\% X_0$ on average

- **Uniform $\sim 0.07\% X_0$ on most of the acceptance**



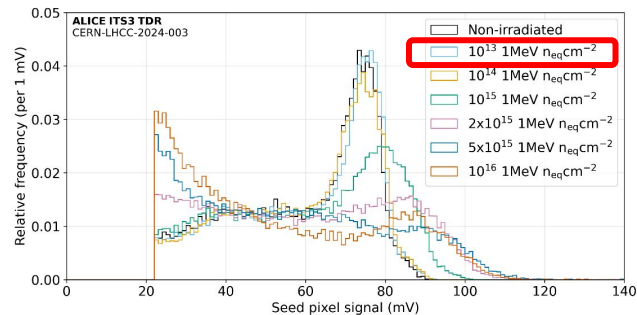
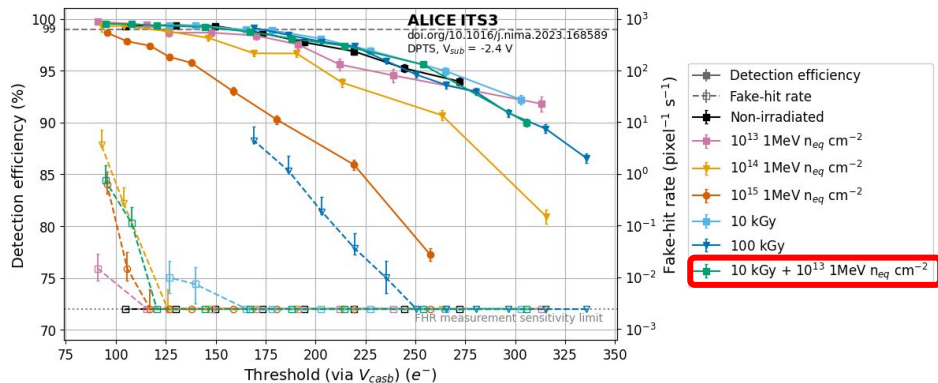
Lab and in-beam characterization of CMOS sensors

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

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

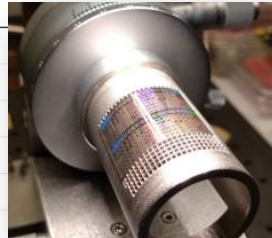
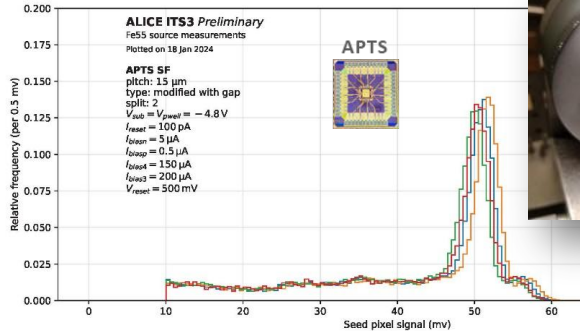


Seed pixel signal response to ^{55}Fe Vs irradiation levels, as measured on 15 μm pitch **Analog Pixel Test Structures (APTS)**

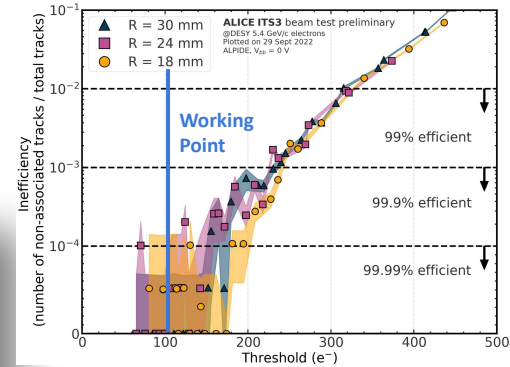
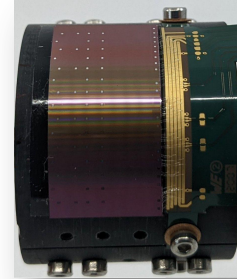


Mechanical bending of sensors and effects on performance

- 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)



Seed pixel signal response to ^{55}Fe as measured by flat and bent APTS



Detection inefficiency Vs threshold for curved 180 nm CMOS sensors (ALPIDE), bent beyond the ITS3 radii

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

THANK YOU FOR YOUR KIND ATTENTION

BACKUP

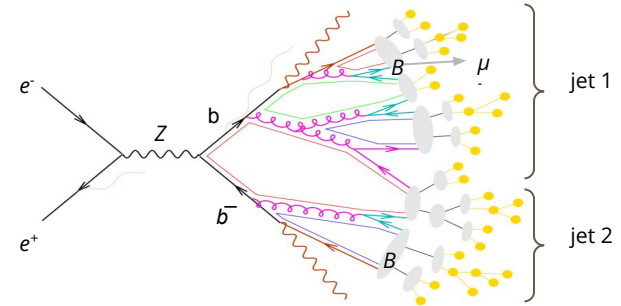
b-quark charge determination

- Two classes of **methods**:

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

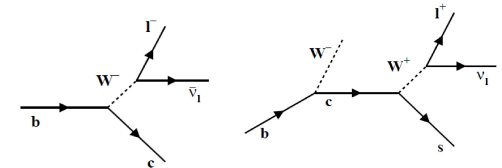
1. Jet charge:

- charge of jet obtained as weighted **sum** of charges of constituent **tracks**
- can be applied to all jets \Rightarrow 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



Branching ratios (in %)

BR($b \rightarrow \ell^-$)	10.90 ± 0.32 (∓ 0.21)
BR($b \rightarrow c \rightarrow \ell^+$)	8.30 ± 0.47 (± 0.19)
BR($b \rightarrow c \rightarrow \ell^-$)	1.30 ± 0.50
BR($b \rightarrow \tau \rightarrow \ell^-$)	0.70 ± 0.20
BR($c \rightarrow \ell^+$)	9.80 ± 0.50

Analysis strategy

- **Analysis framework:**

1. **feasibility study** with **Key4hep-FCCAnalyses** framework and **standalone Madgraph private** simulation

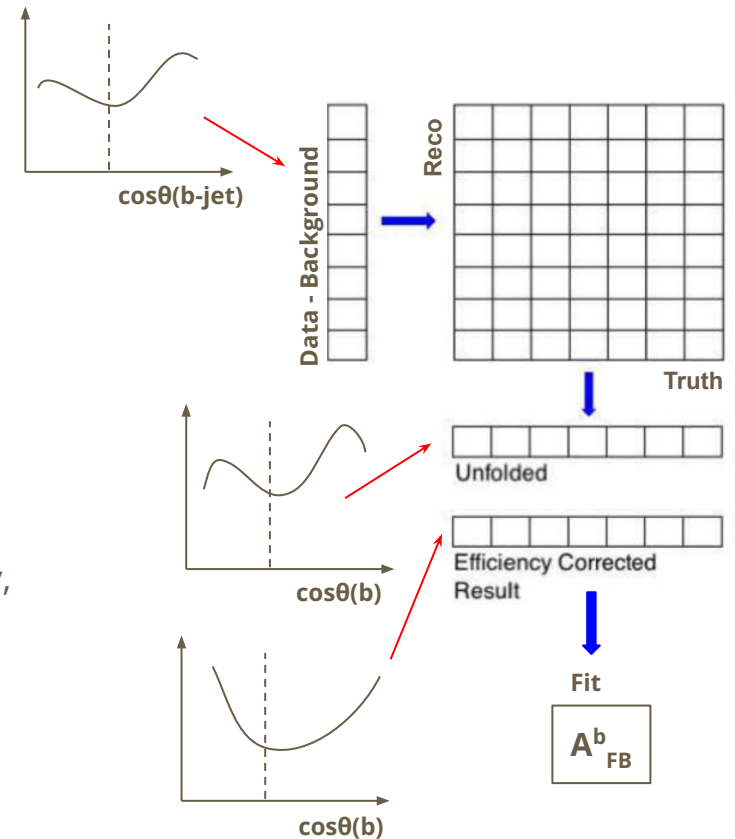
- **EDM4hep** for event generation
- **Pythia8** for parton shower simulation
- **Delphes** for detector fast-simulation

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



Alternative workflow:

starting to consider also template fit at reco-level (with templates obtained via "folding" or reweighting)

Other activities: IDEA pre-shower simulation in Key4hep

Nitika Nitika
Postdoc (ATLAS)

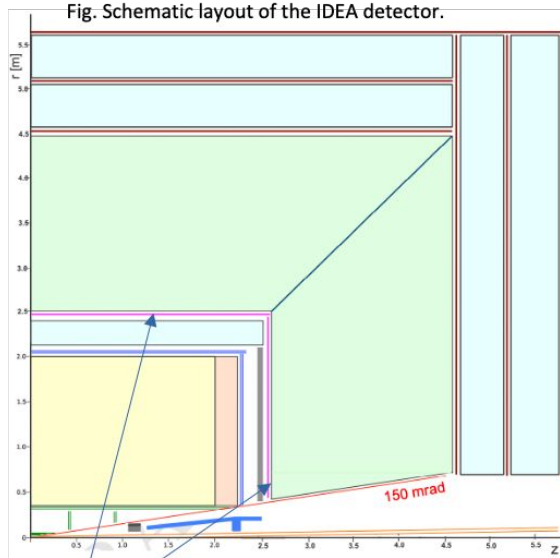


Table. The configuration of the barrel and endcap Pre-shower detector.

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

→ **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 μ RWELL technology.

→ **Digitization of the Pre-shower**

→ **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 .

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).