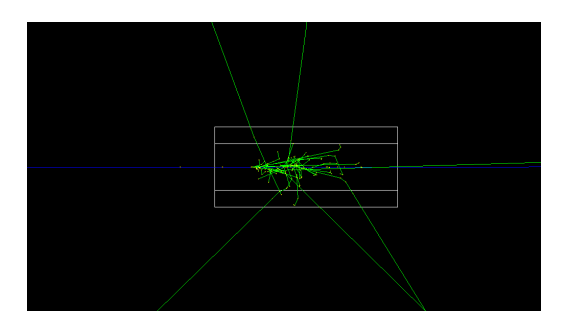
D. Boccanfuso, F. Cirotto, A. D'Avanzo, C. Di Fraia

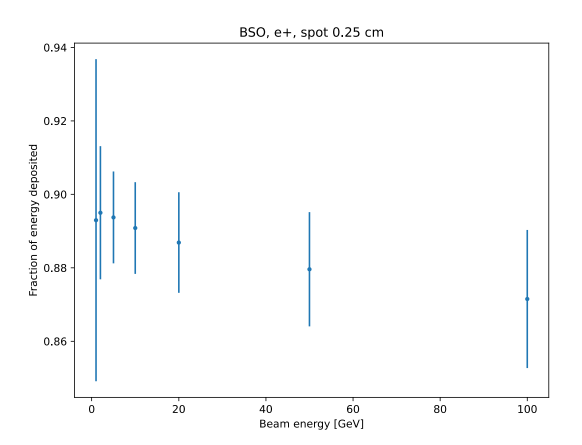
# GEANT4 SIMULATION REPORT

### **BSO LEAKAGE EFFECTS STUDY**

- Potential outcome for future test beam is a lone BSO matrix without PWO encasing
  - Concern for energy leakage
- ▶ Plan: study energy resolution in a 42 x 42 x 150 mm³ crystal with e⁺ beam at several nominal energies
  - ightharpoonup E ightharpoonup [1, 2, 5, 10, 20, 50, 100] GeV

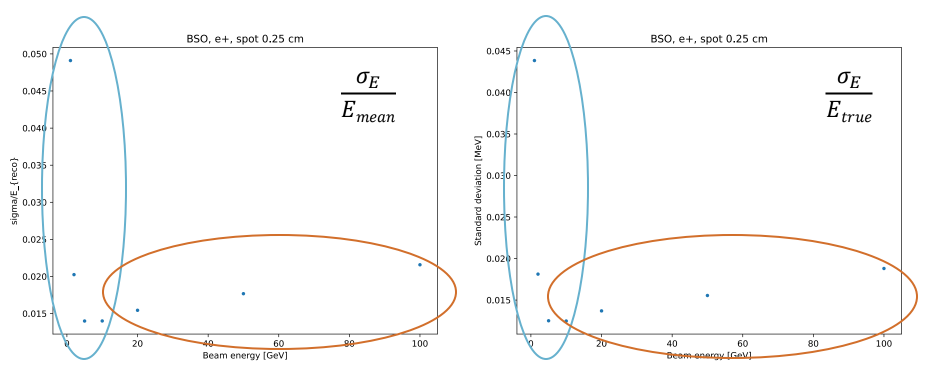


### **Fraction of deposited energy**



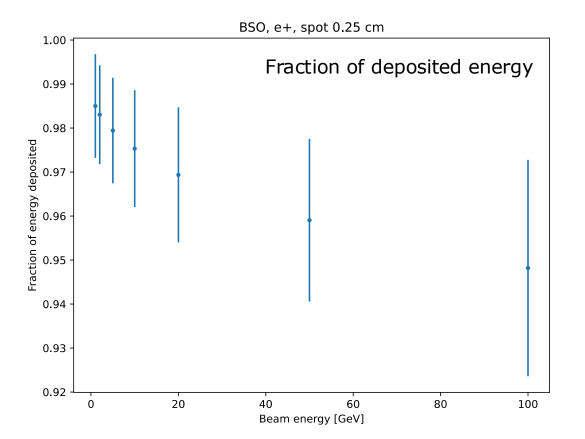
### **Energy resolution**

> 2 regions, low energy and high energy



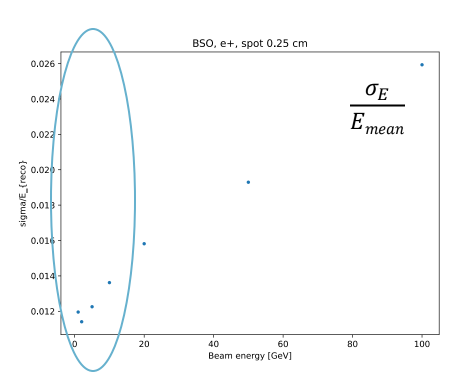
### First region: new simulation

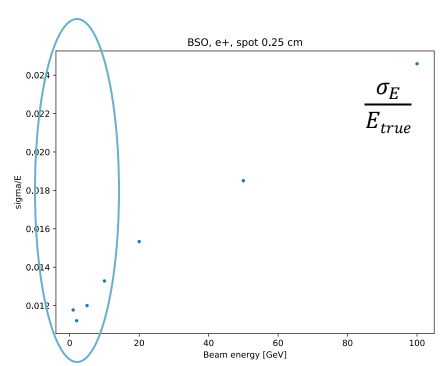
New simulation: Infinite crystal approximation in the trasversal plane, length is still 16 cm



### First region: new simulation

Lower values at low energies now, it proves the effect is related to lateral leakage



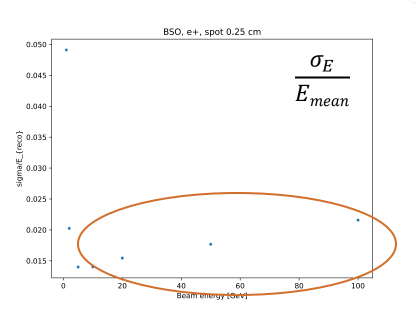


### Second region: bibliography

- High energy trend could be explained by this source
  - Related to longitudinal leakage



#### Energy Resolution



#### Shower leakage:

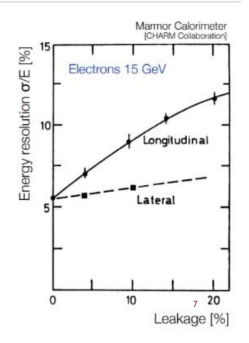
Fluctuations due to finite size of calorimeter; shower not fully contained ...

Lateral leakage: limited influence Longitudinal leakage: strong influence

Typical expression when including leakage effects:

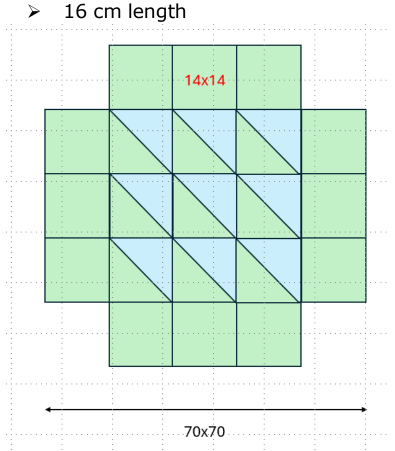
$$rac{\sigma_E}{E} \propto \left(rac{\sigma_E}{E}
ight)_{f=0} \cdot \left[1+2f\sqrt{E}
ight]$$
 [ $f$ : average fraction of shower leakage]

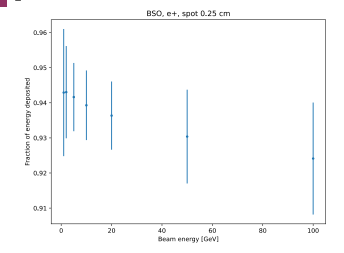
Remark: other parameterizations exist ...

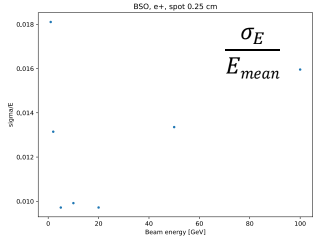


### Closer to the idealized setup results

➤ BSO matrix, 5x5 units with 14x14 mm² area



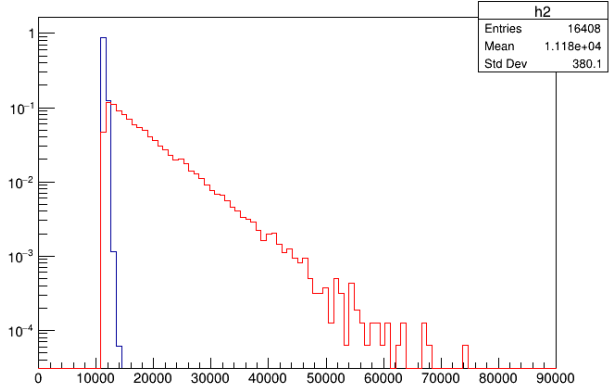




# **BACKUP**



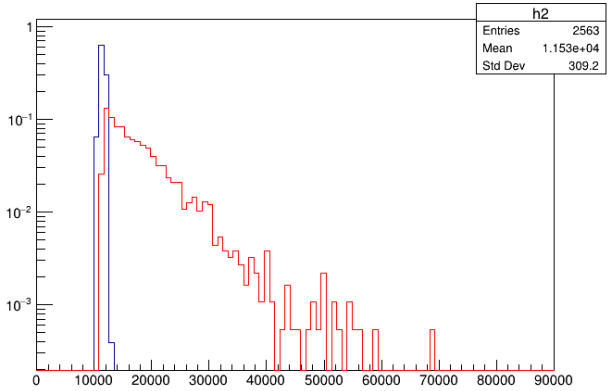
Cerenkov Scintillazione



h2

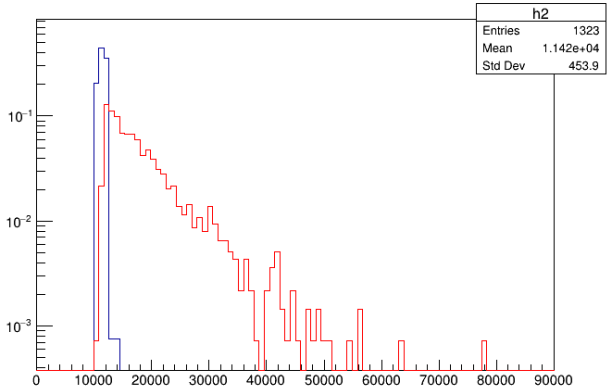


Cerenkov Scintillazione





Cerenkov Scintillazione



h2



Cerenkov Scintillazione

