

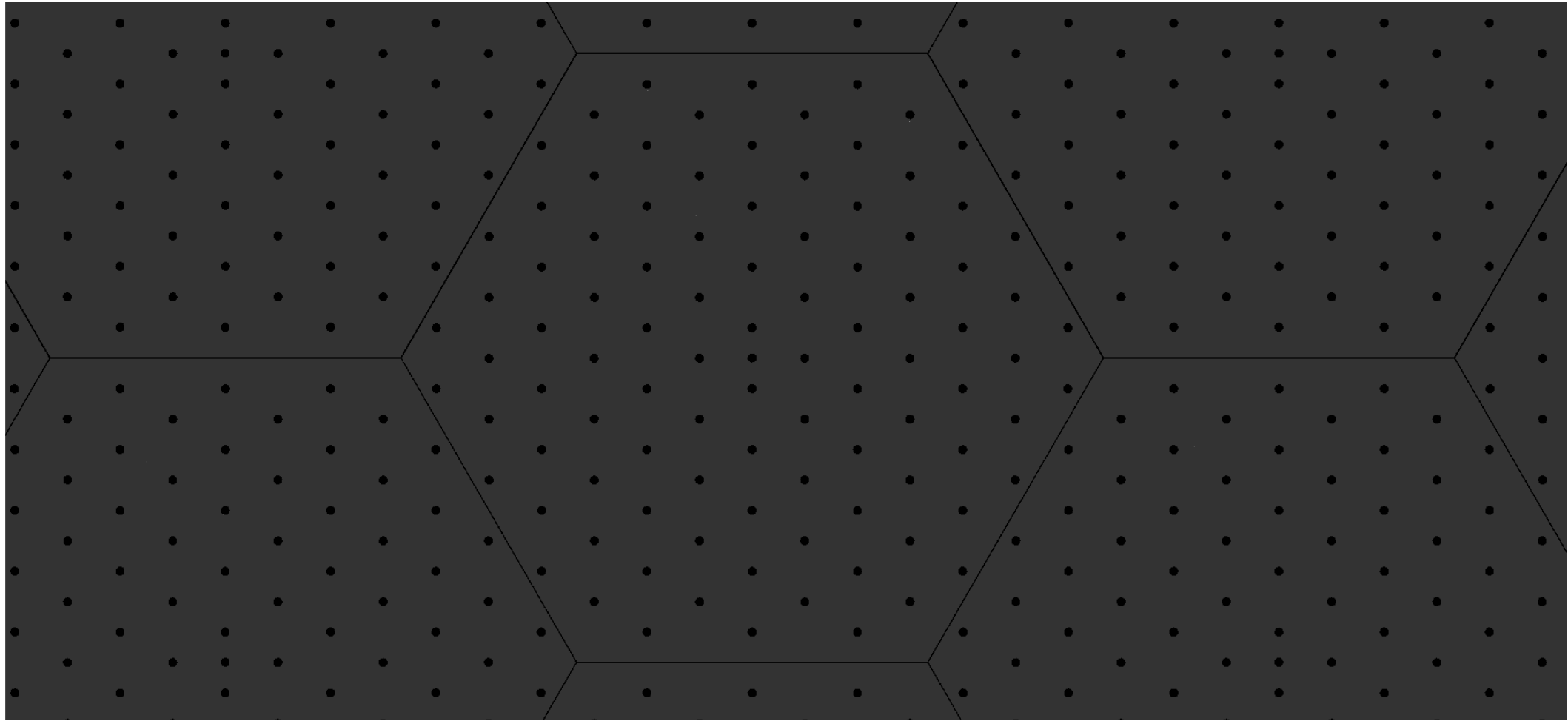
# ECAL Summary 6

## ECAL Energy Resolution Update

# Update

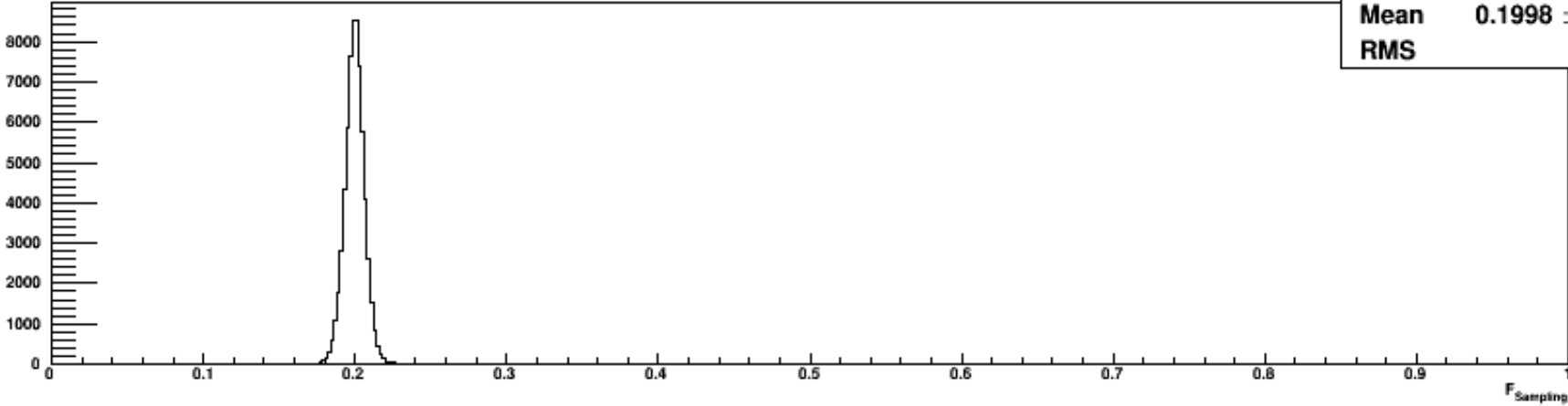
- Added fiber holes to all the ecal blocks
- Input 2 – 4 GeV electrons to check energy deposit variation : avg electron energy 3 GeV
- Default lead thickness is 0.05 cm
- It is interesting to note that with 0.034 cm lead, there is more energy deposit in the scintillator
  - But more energy leakage in the shower

# Fiber Holes in the G4 Geometry



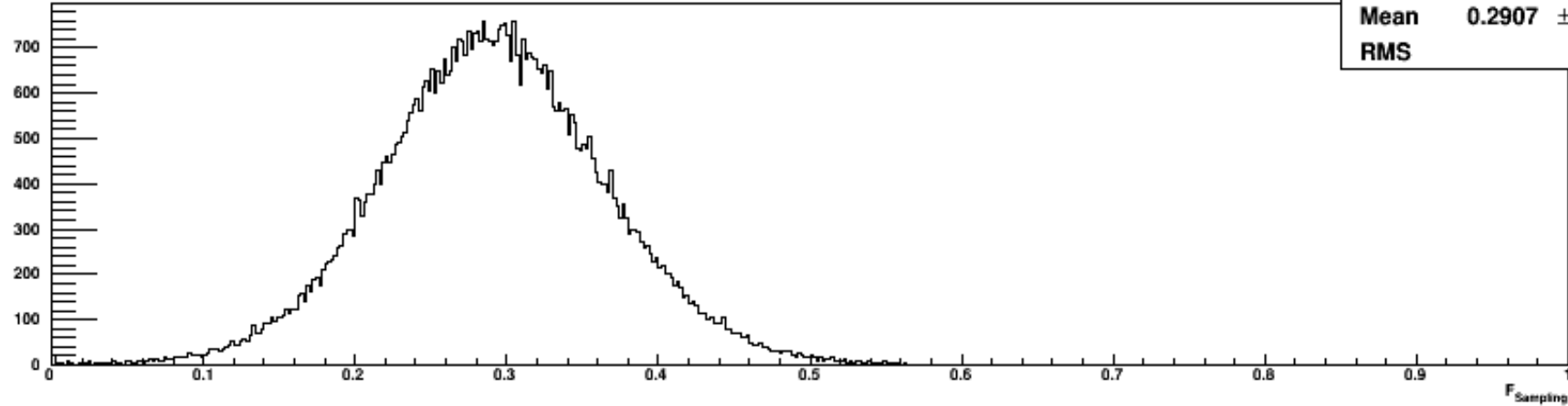
# With No Holes : Sampling Fraction

Shower Sampling Fraction



Entries	65077
Mean	$0.1998 \pm 2.553e-05$
RMS	0.006513

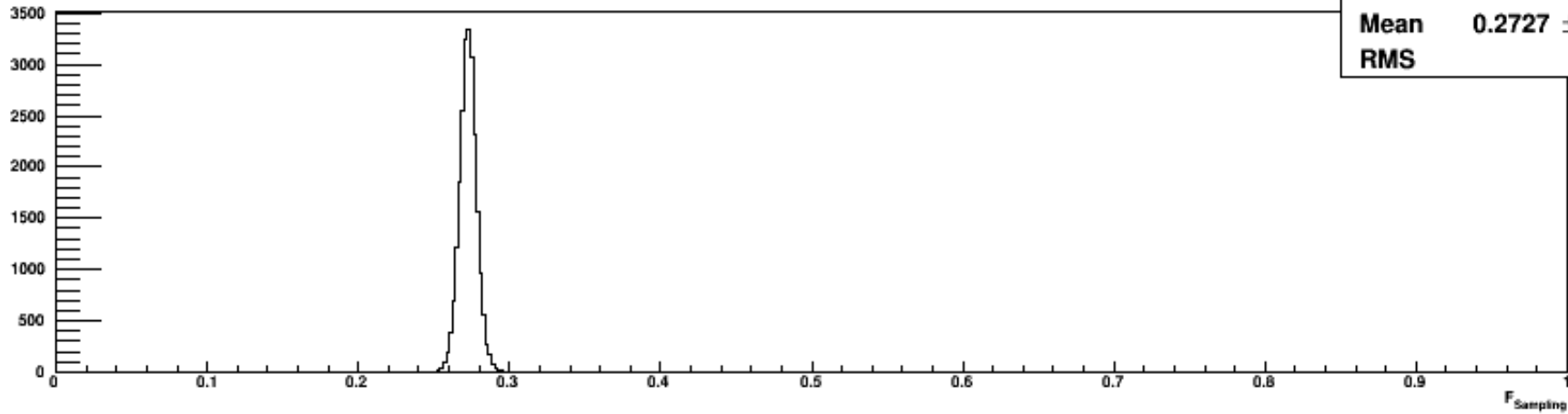
Pre-Shower Sampling Fraction



Entries	65077
Mean	$0.2907 \pm 0.0002927$
RMS	0.07466

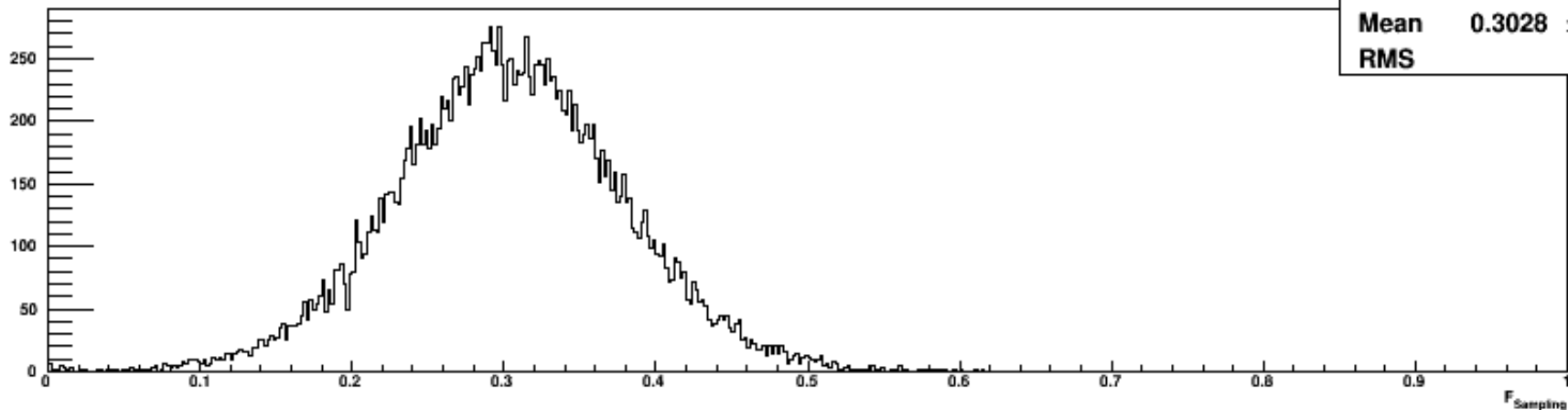
# Update to Analysis

Shower Sampling Fraction



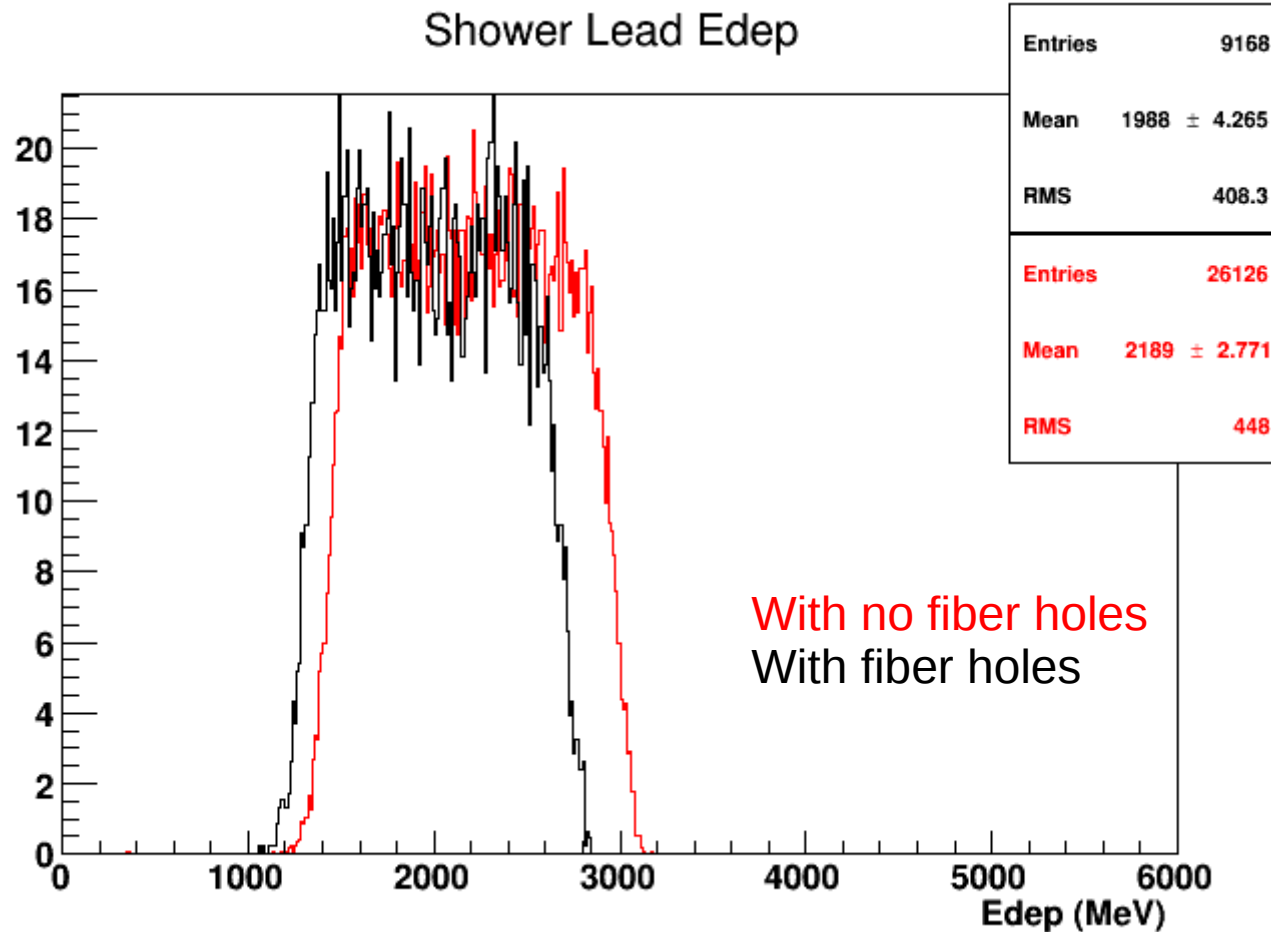
Entries	22770
Mean	$0.2727 \pm 3.863e-05$
RMS	0.005829

Pre-Shower Sampling Fraction

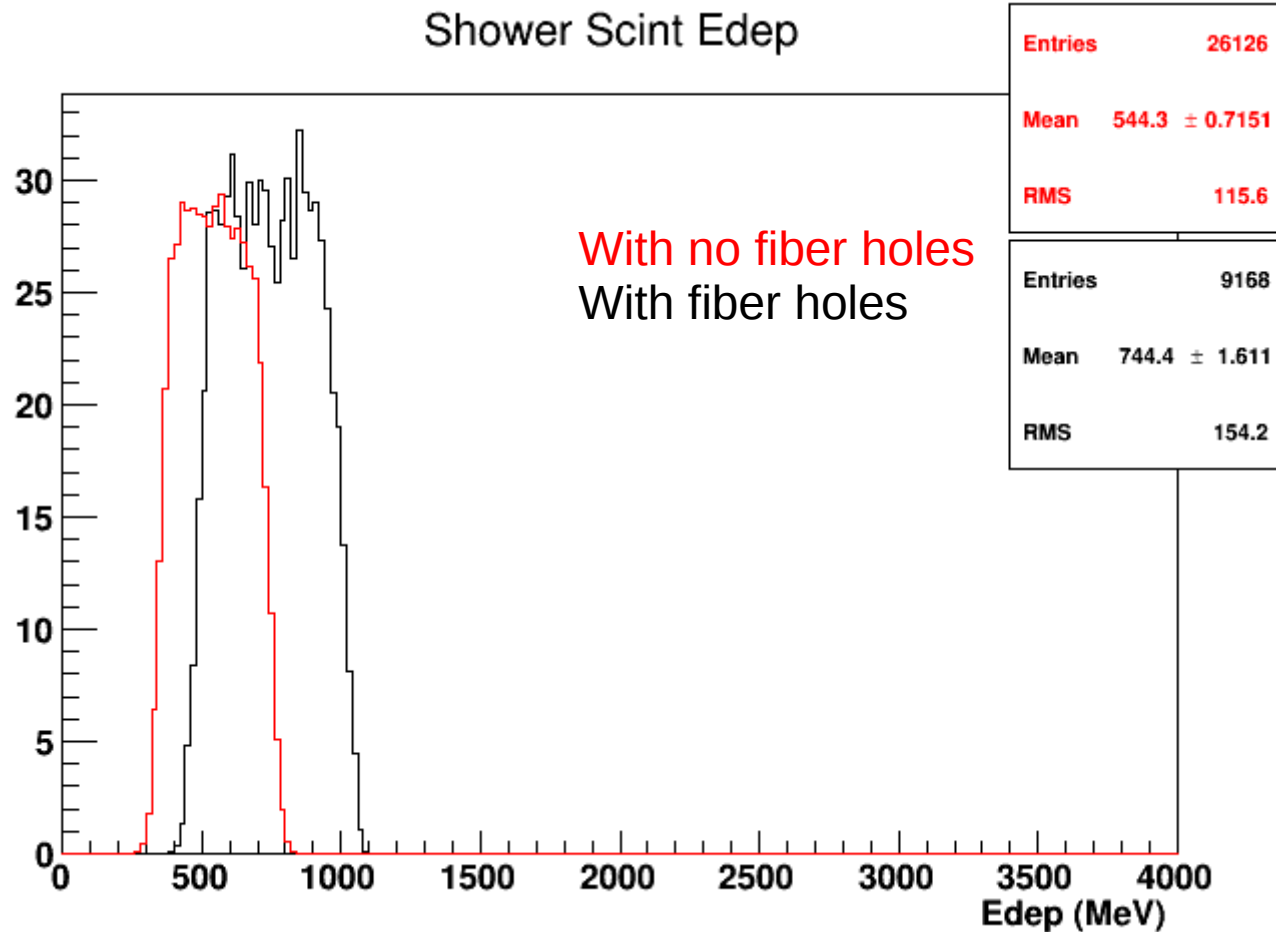


Entries	22770
Mean	$0.3028 \pm 0.000501$
RMS	0.0756

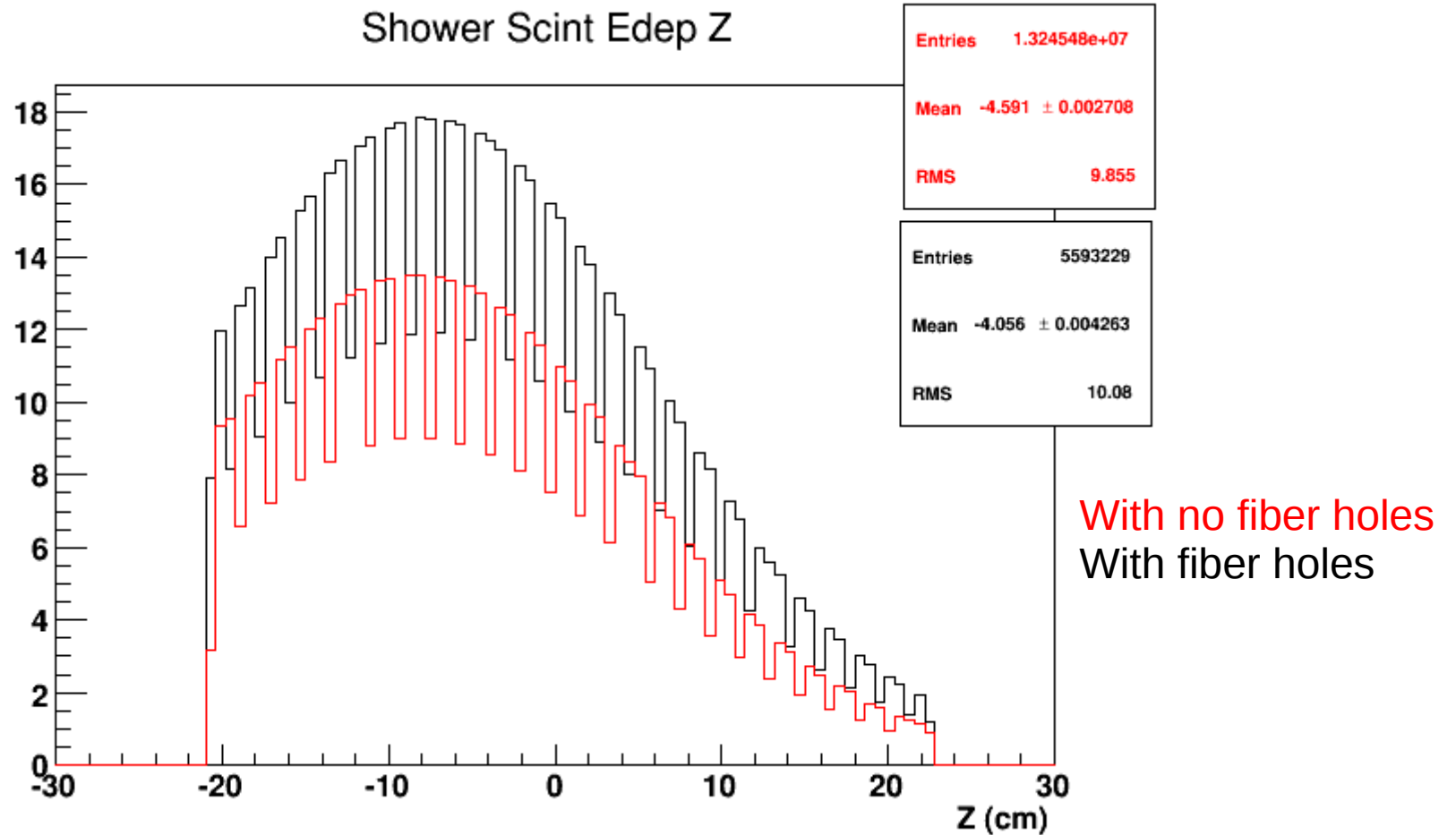
# Energy Deposit in Lead



# Energy Deposit in Scintillator



# Scint. Energy Deposit Z Profile





# Average Energy Deposit for Electrons 2 – 4 GeV

	No Holes Avg. Energy Dep. Per track (MeV)	Holes Avg. Energy Dep. Per track (MeV)
Shower (Lead + Scint)	2733	2732
Shower (Lead)	2189	1988
Shower (Scint)	544	744
PreShower (Lead)	170	169
PreShower (Scint)	67	69

- With holes shower lead had 201 MeV less energy deposited
  - This 201 MeV energy is now deposited in the Scint

# Energy Leakage in ECAL

## Definition,

- Leakage = (total edep in PS + total edep in SH) / (incident electron energy)
  - Where total edep in PS and SH are total energy deposit in the active and passive layers
- If all the energy is deposited in the ECAL ratio would be close to unity

# Energy Leakage in ECAL with thin Lead

Momentum Fraction Deposit in ECAL (Calibrated E/Pf)

