



# Overview on simulation implementation for the testbeam 2020

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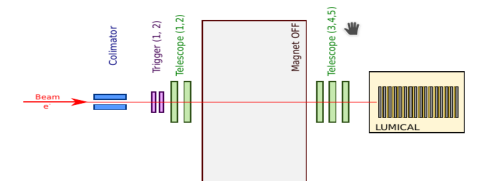


- Testbeam setup:
  - setup description, Lumical configuration,
  - code check: geometry construction and overlaping
- Data collection, .root file structure
- Results



### Testbeam setup

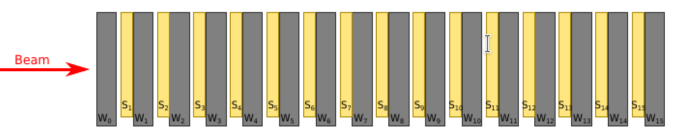




#### > Regular configuration:

- Beam spot after the colimator ~5mm x 5mm
- Two scintilator triggers operating in coincidence mode
- 5 telescope planes 2 before and 3 after the magnet
- Magnet switched OFF
- LumiCal placed on movable table

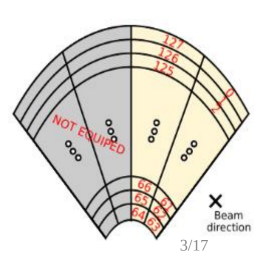
LumiCal configuration:
 15 sensor layers (S1 - S15)
 glued to tungsten absorbers
 (W1 – W15) ->config. A
 Additional tungsten layer in
 front of the stack (W0) ->
 config. AA

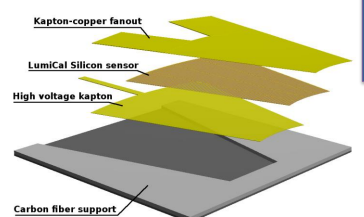


#### Sensor components:

- ✓ kapton fan-out
- ✓ LumiCal sensor
- ✓ high-voltage kapton
- ✓ carbon fiber support

Sensor position:
 only sectors R1 and R2 are equiped





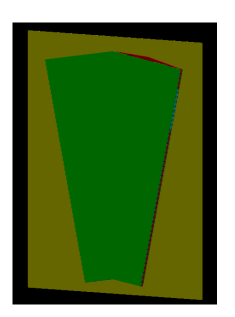


### Testbeam setup: visualisation

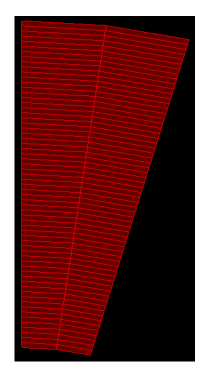


### Geometry construction for testbeam configurations





Lumical detector configuration A (15 sensors)



sectors R1 and R2 64 pads each

Lumical sensor components



### Geometry construction

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Geometry construction for testbeam configurations

□ Derive own concrete class from G4VUserDetectorConstruction abstract base class

Implement the method Construct()

#### 1. construct all necessary materials

#### // Absorber

```
G4Material* W_abs93 = new G4Material(name="Abs_93", density = 17.7*g/cm3, ncomponents=3);
W_abs93->AddMaterial(cu, 1.75*perCent);
W_abs93->AddMaterial(ni, 5.25*perCent);
W_abs93->AddMaterial(W, 93.*perCent);
```

#### // Ероху

```
G4Material* Epoxy = new G4Material("Epoxy", density= 1.3*g/cm3, ncomponents=3);
Epoxy->AddElement(elH, natoms=44);
Epoxy->AddElement(elC, natoms=15);
Epoxy->AddElement(elO, natoms=7);
```

#### // Carbon fiber

```
G4Material* CarbonFiber = new G4Material(name="CarbonFiber", density = 1.6*g/cm3, ncomponents=2);
CarbonFiber->AddMaterial(C, 50.*perCent);
CarbonFiber->AddMaterial(Epoxy, 50.*perCent);
```

#### 2. define shapes, logical volumes and position of the experimental hall

3. define shapes, logical volumes and position of the coverage of LumiCal – Al foil



### Geometry construction

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	4. define shapes, logical volumes	elescopeX = 10.6*mm; elescopeY = 5.3*mm;	
	and position of the telescope	elescopeZ = 0.05*mm; I escope = <b>new</b> G4Box(" <b>telescope</b> ",telescopeX,telescopeZ);	
	// distand G4double o G4double o G4double o G4double o G4double o	tes from telescope planes to the Lumical coverage LumTel5 = 364*mm; // distance from Lumical to Telescope plan 5 TelSTel4 = 90*mm; // distance from Telescope plan 5 to Telescope plan 4 Tel4Tel3 = 89*mm; // distance from Telescope plan 4 to Telescope plan 3 Tel3Tel2 = 2167*mm; // distance from Telescope plan 3 to Telescope plan 2 Tel2Tel2 = 2167*mm; // distance from Telescope plan 2 to Telescope plan 1	
C	// distand G4double d	e <b>from Absorber placed in front of sensor to Telescope plan 5</b> AbsTel5 = (dAbsAlfoil + wfoilAl + dLumTel5)*mm;	
U R E N T S I T U A T I O N	G4double z G4double z G4double z G4double z G4double z	n <mark>n of Telescope planes</mark> TelPlan5 = - (dAbsTel5 + telescopeZ/2)*mm; TelPlan4 = - (dAbsTel5 + dTel5Tel4 + telescopeZ)*mm; TelPlan3 = - (dAbsTel5 + dTel5Tel4 + dTel4Tel3 + (2*telescopeZ) + telescopeZ/2)*mm; TelPlan2 = - (dAbsTel5 + dTel5Tel4 + dTel4Tel4 + dTel3Tel2 + (3*telescopeZ) + telescopeZ/2 )*mm; TelPlan1 = - (dAbsTel5 + dTel5Tel4 + dTel4Tel3 + dTel3Tel2 + dTel2Tel1 + (4*telescopeZ) + telescopeZ/2)*mm;	
	G4double Z	TelPlans[5] = {ZTelPlan1, ZTelPlan2, ZTelPlan3, ZTelPlan4, ZTelPlan5} ;	
	telepl	<pre>b = 0; b &lt; 5; b++ ){ nLog[b] = new G4LogicalVolume(telescope, si, "teleplanLog[b]"); lanPhys = new G4PVPlacement(0, G4ThreeVector(0, 0, ZTelPlans[b]*mm), teleplanLog[b], "teleplanPhys",</pre>	
	5. define shapes, logical volumes and placed the scintillators (440 6480 6480 6480 6480 6480 6480 6480 6	<pre>Trigger - 2 scintillators ====================================</pre>	
	6. define shapes, logical volumes and placed the tungsten absorbers	<pre>G4double ZAbsorber[16] = { 3.470*mm, 3.542*mm, 3.505*mm, 3.490*mm, 3.584*mm, 3.521*mm, 3.645*mm, 3.470*mm, 3.550*mm, 3.558*mm, 3.543*mm, 3.543*mm, 3.550*mm, 3.550*mm, 3.528*mm, 3.52*mm }; // each absorber plate has a different thickness for( int k = 0; k &lt; 16; k++ ){ absorberSolid[k] = new G4Box("Absorber", absorberX, absorberY, ZAbsorber[k]/2); absorberLog[k] = new G4Doy(calVolume(absorberSolid[k], W abs95, "absorberLog[k]");</pre>	
		G4double wW0 = (k*wSlot+wSiSensorAll + ZAbsorber[k]/2 )*mm;	
		<pre>absorberPhys[k] = new G4PVPlacement(0, G4ThreeVector(translateX, tranTY, wW0), absorberLog[k],</pre>	6/17



C U R R E N T

S I T U A T I O N

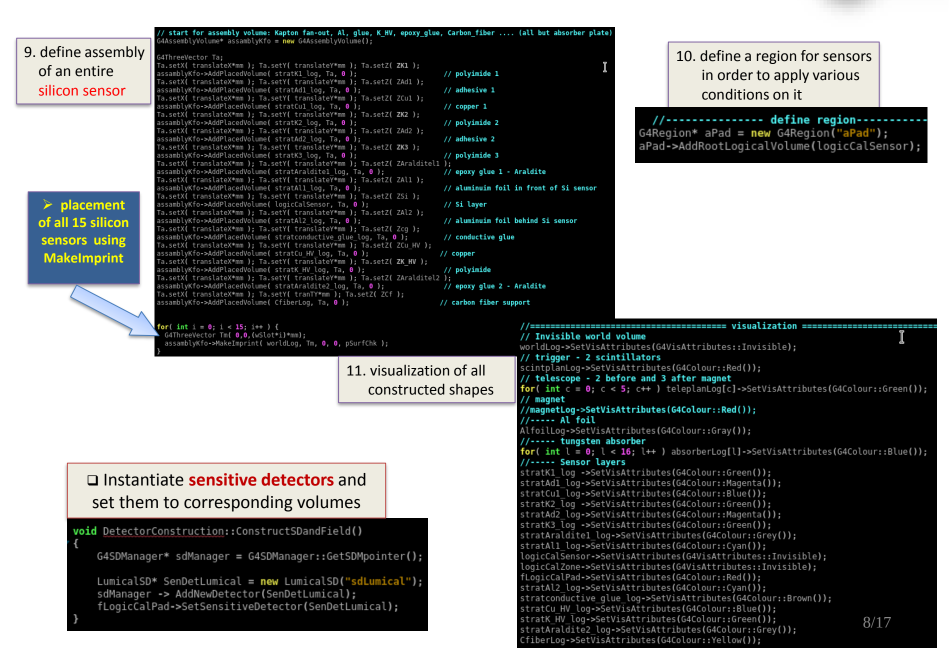
### Geometry construction

	//************************************
	//kapton fan-out
	G4double KRint = 80.*mm;
7. define shapes and logical volumes of	G4double KRext = <b>195.2</b> *mm; G4double KstartAngle = <b>(90.</b> *deg - <b>15.</b> *deg);
silicon sensors with all their components	,
starting with kapton fan-out	// polyimide 1
	G4Tubs* stratK1 = <b>new</b> G4Tubs(" <b>stratK1</b> ", KRint, KRext, wK1/2, KstartAngle, KtotAngle);
	<pre>stratK1_log = new G4LogicalVolume(stratK1, Kapton, "K1log"); // adhesive 1</pre>
	G4Tubs* stratAd1 = new G4Tubs("stratAd1", KRint, KRext, wAd1/2, KstartAngle, KtotAngle);
	<pre>stratAd1 log = new G4LogicalVolume(stratAd1, Epoxy, "Ad1log");</pre>
	// copper 1
	G4Tubs* stratCu1 = new G4Tubs("stratCu1", KRint, KRext, wCu1/2, KstartAngle, KtotAngle);
	<pre>stratCu1_log = new G4LogicalVolume(stratCu1, cu, "Cullog"); // polyimide 2</pre>
	G4Tubs* stratK2 = new G4Tubs("stratK2", KRint, KRext, wK2/2, KstartAngle, KtotAngle);
	<pre>stratK2_log = new G4LogicalVolume(stratK2, Kapton, "K2log");</pre>
	// adhesive 2
	G4Tubs* stratAd2 = <b>new</b> G4Tubs(" <b>stratAd2</b> ", KRint, KRext, wAd2/2, KstartAngle, KtotAngle); stratAd2 log = <b>new</b> G4LogicalVolume(stratAd2, Epoxy, "Ad2log");
	// polyimide 3
	G4Tubs* stratK3 = new G4Tubs("stratK3", KRint, KRext, wK1/2, KstartAngle, KtotAngle);
	<pre>stratK3_log = new G4LogicalVolume(stratK3, Kapton, "K3log");</pre>
8. define shapes, logical volumes // alum	<pre>Silicon sensor inuim foil in front of Si sensor stratAl1 = new G4Tubs("stratAl1", KRint, KRext, wAl/2, KstartAngle, KtotAngle); atAl1_log = new G4LogicalVolume(stratAl1, Al, "Allog");</pre>
//silic	on layer - to identify pads we use replica of SensorPad and SenzorZone inside Sensor
G4Tubs *	*solidSensor = <b>new</b> G4Tubs(" <mark>solidSensor</mark> ", KRint, KRext, wSi/2, KstartAngle <b>+15</b> .*deg, KtotAngle/2); icCalSensor = <b>new</b> G4LogicalVolume(solidSensor, si, " <mark>logicCalSensor</mark> ");
Silicon sensors are G4Tubs	*solidSensorZone = <b>new</b> G4Tubs(" <mark>solidSensorZone</mark> ", KRint, KRext, wSi/ <b>2</b> , -3.75*deg, <b>7.5</b> *deg);
log	icCalZone = <b>new</b> G4LogicalVolume(solidSensorZone, si, <mark>"logicCalZone"</mark> );
flow	*solidSensorPad = <b>new</b> G4Tubs( <mark>"solidSensorPad</mark> ", KRint, KRext, wSi/ <b>2</b> , - <b>3.75</b> *deg, <b>7.5</b> *deg); icCalPad = <b>new</b> G4LogicalVolume(solidSensorPad, si, <mark>"logicCalPad</mark> ");
G4PVReplica method to	
	VReplica(" <mark>SiCalZone</mark> ", logicCalZone, logicCalSensor, kPhi, <b>2, 7.5</b> *deg, KstartAngle <b>+15</b> .*deg); VReplica(" <mark>SiCalPad</mark> ", fLogicCalPad, logicCalZone, kRho, <b>64, 1.8</b> *mm, KRint);
iicii 34	
//]um	inuim foil behind Si sensor
// a.u	
G4Tubs*	stratAl2 = <b>new</b> G4Tubs(" <mark>stratAl1</mark> ", KRint, KRext, wAl/2, KstartAngle, KtotAngle); atAl2 log = <b>new</b> G4LogicalVolume(stratAl2, Al, " <mark>Al2log</mark> ");

### Geometry construction

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# Overlap checking



Each one of the geometry element constructed had the option for the checking of the volume overlaps activated

#### tungsten absorbers

absorberPhys[k] = new G4PVPlacement(0, G4ThreeVector(translateX, tranTY, wW0), absorberLog[k], "absorberPhys", worldLog, false, k, fCheckOverlaps);

silicon sensors assembly components

for( int i = 0; i < 15; i++ ) {
 G4ThreeVector Tm( 0,0,(wSlot\*i)\*mm);
 assamblyKfo->MakeImprint( worldLog, Tm, 0, 0, pSurfChk );

> Outcome of the overlap checking

Using Root analysis manager Checking overlaps for volume alfoilPhys (G4Box) ... OK! Checking overlaps for volume teleplanPhys (G4Box) ... OK! Checking overlaps for volume scintplanPhys1 (G4Box) ... OK! Checking overlaps for volume scintplanPhys2 (G4Box) ... OK! Checking overlaps for volume absorberPhys (G4Box) ... OK! Checking overlaps for volume av 1 impr 1 K1log pv 0 (G4Tubs) ... OK! Checking overlaps for volume av 1 impr 1 Ad1log pv 1 (G4Tubs) ... OK! Checking overlaps for volume av 1\_impr 1\_Cullog\_pv 2 (G4Tubs) ... OK! Checking overlaps for volume av 1 impr 1 K2log pv 3 (G4Tubs) ... OK! Checking overlaps for volume av 1 impr 1 Ad2log pv 4 (G4Tubs) ... OK! Checking overlaps for volume av\_1\_impr\_1\_K3log\_pv\_5 (G4Tubs) ... OK! Checking overlaps for volume av 1 impr 1 Aralditellog pv 6 (G4Tubs) ... OK! Checking overlaps for volume av 1 impr 1 Alllog pv 7 (G4Tubs) ... OK! Checking overlaps for volume av 1 impr 1 logicCalSensor pv 8 (G4Tubs) ... 0K! Checking overlaps for volume av 1 impr 1 Al2log pv 9 (G4Tubs) ... 0K! Checking overlaps for volume av 1 impr 1 conductiveqluelog pv 10 (G4Tubs) ... 0K! Checking overlaps for volume av 1 impr 1 CuHVlog pv 11 (G4Tubs) ... OK! Checking overlaps for volume av 1 impr 1 KHVlog pv 12 (G4Tubs) ... OK! Checking overlaps for volume av 1 impr 1 Araldite2log pv 13 (G4Tubs)9/1.70K!

Checking overlaps for volume av 1 impr 1 CfiberLog pv 14 (G4Box) ... OK!



### Geometry construction and overlap checking



Geometry construction:

> rather simplist with some minor point of high interest;

> geometry constructed having placed the first sensors in the (0,0,0) coordinates; all other geometries are placed with respect to this one;

> telescope:

- a G4Box shape;
- positioned using Z axis
- coordinates taken from an array;

Scintillators:

- a G4Box shape;
- each placed individually using regular G4PVPlacement class;

#### > tungsten absorbers:

- a G4Box shape;
- each absorber has a different width;
- construction of solid made inside a loop with the width for absorbers taken from an array;

#### sensors:

- each layer constructed individually from kapton fan-out to carbon fiber support;
- silicon sensor build using G4PVReplica which replicates the pads horizontally and the sectors vertically;
- everything wrapped in an assembly;
- the assembly is positioned several times using a loop and a geometry overlap checking.



# Data collection



Data are collected using Sensitive Detectors which has the goal of creating hits objects through the following virtual methods

Initialize()

□ ProcessHits()

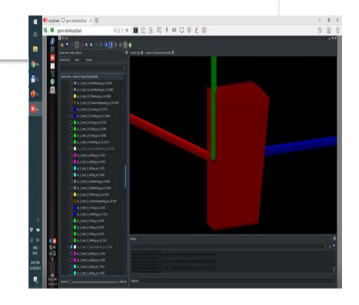
□ EndOfEvent()

#### Intialize() - create a hit collection at start of an event

```
fHitsCollection = new LumicalHitsCollection(SensitiveDetectorName, collectionName[0]);
if (fLumiCalHCID<0)
{ fLumiCalHCID = G4SDManager::GetSDMpointer()->GetCollectionID(fHitsCollection); }
hce->AddHitsCollection(fLumiCalHCID,fHitsCollection);
```

#### // Hit collection is created at the begining of each event

```
for(G4int plan=33; plan<244; plan+=15){
    for(G4int zone=0; zone<4; zone++){
        for(G4int pad=0; pad<64; pad++){
            G4int plan1 = (plan-33)/15;
            fHitsCollection->insert(new LumicalHit(plan1, zone, pad));
        }
    }
}
```



#### > at each step in a sensitive detector, the *ProcessHit()* method is invoked which create, fill and stores the Hit objects

G4double edep = (step->GetTotalEnergyDeposit()/MeV);
if (edep <= 0.) return true;</pre>

G4StepPoint\* preStepPoint = step->GetPreStepPoint(); G4TouchableHistory\* touchable = (G4TouchableHistory\*)(preStepPoint->GetTouchable()); // G4ThreeVector position = step->GetTrack()->GetPosition(); // position in mm //G4int plan = touchable->GetCopyNumber(3); G4int plan = touchable->GetReplicaNumber(2); G4int zone = touchable->GetReplicaNumber(1); G4int pad = touchable->GetReplicaNumber(0); G4int padID = pad + 64 \* zone + 256 \* ((plan-33)/15); LumicalHit \*hit = (\*fHitsCollection)[padID];

hit->fEdep += edep;



# Processing hit information



Data are retrieved using EventAction:EndOfEventAction() class





# Output datafile



Data are collected using Sensitive Detectors which has the goal of creating hits objects through the following virtual metods:

□ Initialize()

□ ProcessHits()

□ EndOfEvent()

➢RunAction class Create analysis manager, Creatie ntuples

> Energy deposited in each plane

#### // Default settings

analysisManager->SetVerboseLevel(1); analysisManager->SetFileName("fcal");

#### // Creating ntuples

if (fEventAction) {

analysisManager->CreateNtuple("LumicalTree", "Calorimeter data");

analysisManager->CreateNtupleIColumn("nHits"); // Id = ( analysisManager->CreateNtupleIColumn("Plan", fEventAction->fCalPlan); analysisManager->CreateNtupleIColumn("Sector", fEventAction->fCalZone analysisManager->CreateNtupleIColumn("Pad", fEventAction->fCalPad); analysisManager->CreateNtupleDColumn("Energy", fEventAction->fCalEne	// Id = 1 ); // Id = 2 // Id = 3
analysisManager->CreateNtupleDColumn("pos_x", fEventAction->fCalX); analysisManager->CreateNtupleDColumn("pos_y", fEventAction->fCalY); analysisManager->CreateNtupleDColumn("pos_z", fEventAction->fCalZ); analysisManager->CreateNtupleDColumn("px", fEventAction->fCalPx); analysisManager->CreateNtupleDColumn("py", fEventAction->fCalPy); analysisManager->CreateNtupleDColumn("pz", fEventAction->fCalPy); analysisManager->CreateNtupleDColumn("pz", fEventAction->fCalPy);	// Id = 5 // Id = 6 // Id = 7 // Id = 8 // Id = 9 // Id = 10 2

stringstream nameformat;

G4String edname;

for(G4int k = 1; k < 16; k++){</pre>

G4String columname = "Edep"; nameformat << k; columname += nameformat.str(); nameformat.str(""); edname = columname;

analysisManager->CreateNtupleDColumn(edname);

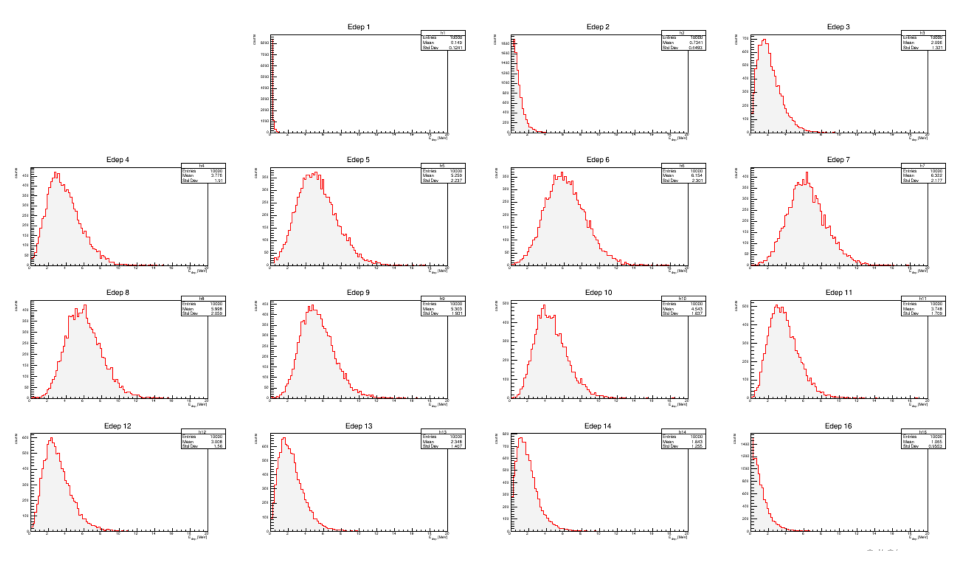
analysisManager->FinishNtuple();





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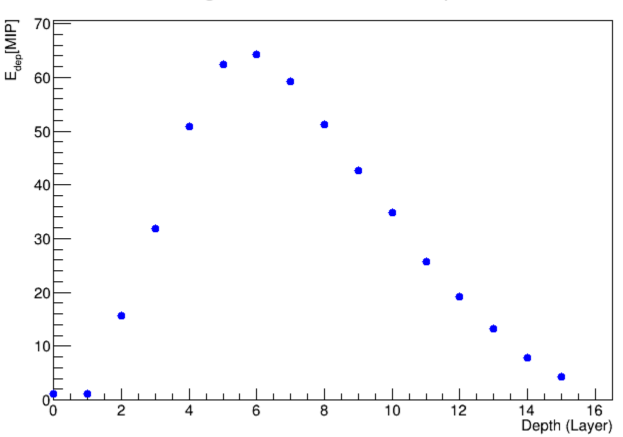
### energy deposited spectrum from different X0 - config. AA











### Longitudinal shower development



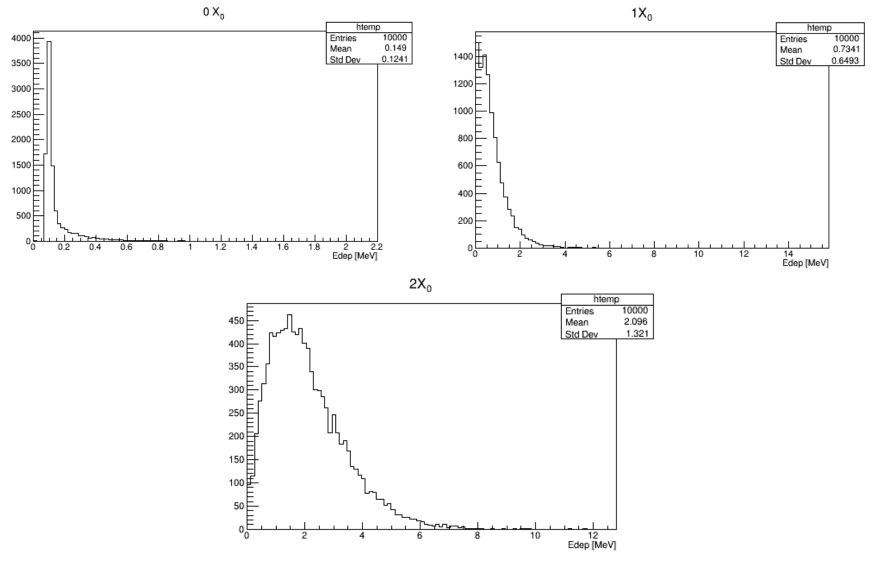


# THANK YOU!







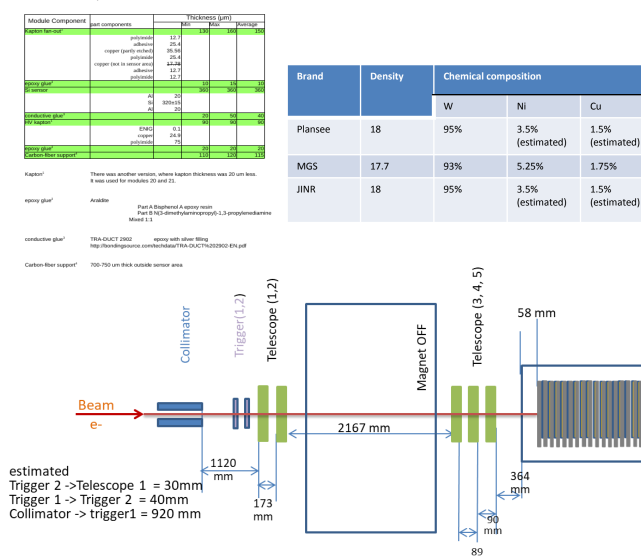




# Testbeam setup



LumiCal	Module components	



mm

layer	sensor	plate	Thickness [mm]
1	-	Plansse 2	3.520
2	52	Plansse 3	3.470
3	51	MGS3	3.542
4	29	Plansse 1	3.505
5	59	Plansse 5	3.490
6	10	MGS1	3.584
7	57	MGS2	3.521
8	Free	MGS5	3.645
9	53	MGS6	3.470
10	60	A2	3.55
11	64	A8	3.588
12	42S	B24	3.543
13	Old T2	B23	3.543
14	Old C3	B12	3.55
15	61	B17	3.55
16	Old C4	A5	3.538
17	58	Plansse 4	3.474